

800-955-2629

330-780-2525

330-780-2524

MUELLER®

THE INDUSTRY SOURCE
FOR **HIGH-QUALITY**
ELECTRONIC PRODUCTS
& ASSEMBLIES

CABLES, LUGS, CONNECTORS, GROUNDING, TERMINALS, CLIPS, INSULATORS, TEST LEADS, SMA, UNDERGROUND SENSING, WIRE/CABLE



WORLDWIDE INSTRUMENTATION CABLE SUPPLIER

www.muellerelectric.com

WORLDWIDE MANUFACTURER

INSTRUMENTATION CABLES & FIELD WIREABLES |
ELECTRICAL & ELECTRONIC CLIPS & COMPONENTS
| TEST & MEASUREMENT ACCESSORIES |
GROUNDING & CUSTOM CABLE ASSEMBLIES



 **MUELLER**®

MuellerElectric.com
T: 800.955.2629
T: 330.780.2525
F: 330.780.2524
sales@muellerelectric.com

In business for more
than a century,
Mueller Electric has
become the electronic
expert industry leaders
have come to trust.

TABLE OF CONTENTS

Mueller Electric's Factory Automation Cable Series

**Introduction to Mueller Electric's
Factory Automation Cable Series 4**

Coding for Connectors 6

Cable Jacket Insulations..... 7

Instrumentation Cables 8-61

M12 Cables Full Listing 8-40

M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG 9

M12 Cables: Straight Mold Types..... 19

M12 Cables: Right Angle Mold Types:
3, 4, 5 & 8-Pin Positions, 18 & 22 AWG 22

M12 Cables: Open-Ended Cables:
3, 4, 5 & 8-Pin Positions, 18 & 22 AWG 25

M12 Cables: Double-Ended Cables:
3, 4, 5 & 8-Pin Positions, 18 & 22 AWG 31

Additional Instrumentation Cables 37

M12 Cables: Receptacles 38

M12 Cables: Field Wireable Connectors: 3, 4, & 5-Pin Positions ... 39

M8 Cables Full Listing 41-54

M8 Cables Full Listing: 3, 4, 6 & 8-Pin Positions, 22, 24 & 26 AWG 42

M8 Cables: Straight Mold Types..... 46

M8 Cables: Right Angle Mold Types..... 47

M8 Cables: Open-Ended Cables..... 48

M8 Cables: Double-Ended Cables 50

M8 Cables: Straight Mold Receptacles..... 52

M8 Cables Field Wireable Connectors:
3 & 4-Pin Positions..... 53

L-Coded M12 Cables Full Listing 54

1 - 16UN Cables, 8-PIN Positions, 16 AWG 55

ADDITIONAL CABLES..... 56-61

7/8 - 16UN-M12 Cables..... 56

End Caps & Accessories..... 56

Ethernet Cables 57

Open-Ended M12 Cables with Junction Box 58

1 - 16UN, 8-Pin Cables, Receptacles,
7/8 - 16UN, 6-Pin Cables..... 59

M12 & M8 Cables 60

M23 Cable..... 60

M12-M12 Light-Up Ethernet Cables..... 60

M8-M8 Molded Y-Connector 61

Y-Connector 61

Field Installable Connectors 61

Instrumentation Cables 8-61

Mueller Electric's Electronic Products & Assemblies Series

Clips & Insulators..... 65-122

Connectors..... 123-150

Accessories 151-162

Test Leads 162-238

SMAs 239-244

Kits 245-262

Wire and Cable 263-274

Terminals 275-294

Grounding 295-310

Grounding | Painting Clips & Assemblies..... 306-309

Temporary Protective Grounding 311-316

Underground Sensing 317-324

Cable Lugs 325-328

Mueller Electric's Custom Cable Assemblies 329-330

Mueller Electric's Overmolding Process..... 331

Industries Served..... 332

Warranty 332

Mueller Electric's Capabilities 333

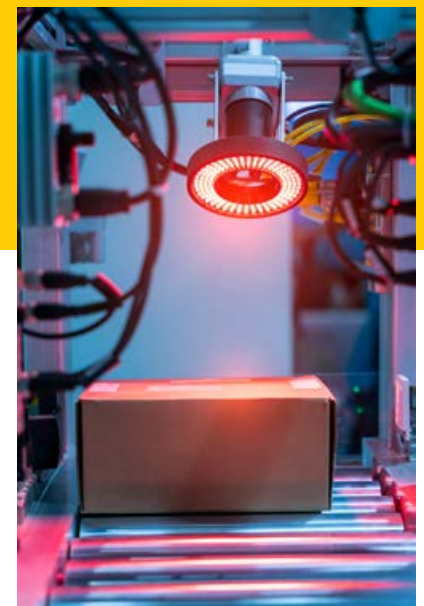
The future of **FACTORY AUTOMATION** is here! The time to change is **NOW.**



Factory automation cables are part of an ongoing multi-million-dollar demand in manufacturing to automate equipment in order to produce products faster and more efficiently. With the advance of Industry 4.0, smart factories are now becoming a reality.

The events of the recent pandemic have further propelled this need to implement factory automation equipment as an inventive solution in all areas of manufacturing as a means to eliminate social distancing issues, human touch and also to fulfill a number of jobs created by the demand to ship more products on time. Not only are robots used heavily in production but they are now also being used to coordinate picking and shipping orders. Robotics and automated equipment are now very much needed in all phases and departments of manufacturing.

As a result plant managers are under pressure now more than ever to convert to new manufacturing methods and are left wondering how to upgrade systems while avoiding costly investments and staying within a given budget.



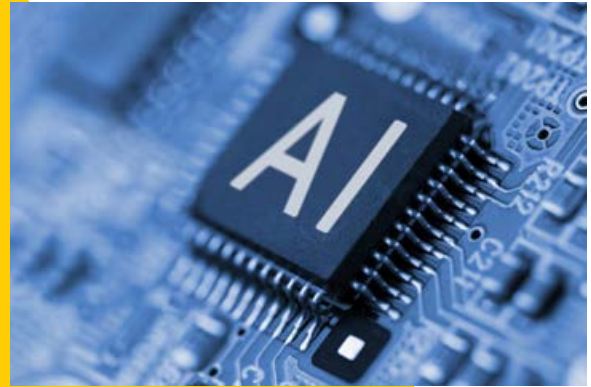
Machine Vision



Smart Factories

Industrial
Artificial
Intelligence

So what's a simple answer to this major shift in manufacturing culture?



Mueller Electric has just the solution with factory automation cables!

Simple yet technologically equipped, factory automation cables come ready to install with existing manufacturing equipment and can adapt with sensors, actuators, frequency converters, motor-operated switches and other components that are required as more and more smart factory practices come into play.

They're not just factory automation cables; they're technologically advanced to provide ultimate connectivity with both current equipment and progressive systems ... all at a high value and low cost designed so you can stay within a budget!



INDUSTRY 4.0

CODING FOR CONNECTORS

What Coding Do You Use For The Application?

CODING FOR TODAY

With all the different types of coding available, knowing what coding to use for which application can be confusing. Below are 5 common types of coding currently used in today's work environment and their descriptions translated, followed by 4 types of coding that are emerging as up and coming coding for future use.



A CODE

A CODING (MICRO-DC OR M12)

The Micro-DC (MDC) series, perhaps known better as micro-changes or M12, is one of the most widely and currently used industrial quick disconnects in the industrial market. These connectors can be used in both AC or DC applications. Uses of M12s in industrial automation are limitless but are commonly used in factory automation for sensors, actuators, motors, switches, safety light curtains and mats and interlock switches.



B CODE

B CODING (EURO AC)

The EURO AC (MEC) series has a reversed single keyway known as B-code. This allows 2 unique M12 connectors to be mounted on the same panel without fear of incorrectly coupling connectors to equipment with varying voltage and amperages.



C CODE

C CODING (MICRO AC)

The MICRO-AC (MAC) series uses a 1/2"-20 mating thread and has a first-make, last-break extended ground pin. The use of a double keyway (C code) prevents connectors from accidentally being plugged into other connectors of similar size.



D CODE

D CODING (ETHERNET)

M12 Ethernet series (MDE45) utilizes 4 wire (D-code) connectors with 2 pair Cat 5e cables or M12 8 wire (A-code) connectors with 4 pair Cat 5e cables. The MDE45 is specifically used in industrial Ethernet applications and has real cable using twisted pairs of wires inside. D code is for 100-Mbit Ethernet.



X CODE

X CODING (ETHERNET)

X-coded instrumentation cables are becoming more popular as they are used in Ethernet 10-Gbit environments. The X-coded type connection is becoming more and more popular for high-speed industrial Ethernet and will eventually replace the A- and D-coded parts for Ethernet applications.

CODING FOR TOMORROW

L Coding

Used for power 12A / 63 V AC or DC applications.



L CODE

P CODE

Used for early mate and fast break PE contacts.



P CODE

S CODE

Used for AC power and will eventually replace C-coded power cables.



S CODE

T CODE

Used for DC power and will eventually replace A-coded power cables.



T CODE

JACKET INSULATIONS

PVC, PUR or TPE ...
Which Jacket Insulation Best Fits My Purpose?

Jacket insulation plays a large part in a cable's performance for a particular application. Choosing the right jacket insulation for a cable's intended use will aid in preserving the longevity of your instrumentation cable.

Mueller Electric offers options for all types of uses for factory automation cables. Below is a description of three jacket insulation materials and a quick reference chart that shows what cable insulation type is best to use for specific applications. You can choose which jacket insulation type is best for your application needs!

PVC

Polyvinyl Chloride is a great choice for general purpose use which allows Mueller Electric to give you a great price point. Because of its high moisture resistance, PVC is great for use in wet or humid conditions.

PUR

Polyurethane offers good resistance against abrasion, oil and ozone. PUR is halogen free, meaning it does not contain chlorine, iodine, fluorine, bromine or astatine.

TPE

Thermoplastic Elastomer is flexible, recyclable and has excellent cold temperature characteristics. TPE is resistant to aging in sunlight, UV and ozone. It also has a high flex rating, typically of 10 million.

RESISTANCE TO:	TPE	PVC	PUR
ABRASION	Excellent	Fair-Good	Excellent
ACID	Excellent	Good-Excellent	Excellent
ALCOHOL	Excellent	Good-Excellent	Excellent
ALKALI	Excellent	Good-Excellent	Excellent
BENZOL	Excellent	Poor-Fair	Excellent
DEGREASER SOLVENTS	Excellent	Poor-Fair	Excellent
ELECTRICAL PROPERTIES	Excellent	Fair-Good	Excellent
FLAME	Outstanding	Excellent	Excellent
GASOLINE	Excellent	Poor	Excellent
HEAT	Outstanding	Good-Excellent	Excellent
LOW TEMPERATURE FLEXIBILITY	Outstanding	Poor-Good	Excellent
NUCLEAR RADIATION	Poor	Fair	Excellent
OIL	Outstanding	Fair	Outstanding
OXIDATION	Outstanding	Excellent	Excellent
OZONE	Excellent	Excellent	Excellent
WATER	Excellent	Good-Excellent	Good-Excellent
WEATHER, SUN	Outstanding	Good-Excellent	Excellent
WELD SLAG	Excellent	Fair	Excellent



MUELLER ELECTRIC'S FACTORY AUTOMATION CABLE SERIES

M12 CABLES





M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3A01F010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3A01M002	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3A01M005	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3A01M010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3AC01F010	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3AC01M002	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3AC01M005	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3AC01M010	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3AD01F010	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3AD01M002	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3AD01M005	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3AD01M010	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3B01F010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3B01M002	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3B01M005	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3B01M010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3BC01F010	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3BC01M002	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3BC01M005	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3BC01M010	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3BD01F010	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3BD01M002	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3BD01M005	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3BD01M010	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3C01F010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3C01M001	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C3C01M002	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3C01M005	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3C01M010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01F010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3D01M002	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3D01M005	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3D01M010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01M015	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	15M
C4A02F010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4A02M002	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4A02M005	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4A02M010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4AC02F001	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	1FT
C4AC02F003	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	3FT
C4AC02F004	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	4FT
C4AC02M001	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C4AC02M002	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4AC02M004	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	4M
C4AC02M005	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4AC02M010	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4AD02F010	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4AD02M002	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4AD02M005	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4AD02M010	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4B02F010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4B02M002	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4B02M005	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4B02M010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4BC02F010	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4BC02M002	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4BC02M005	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4BC02M010	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4BD02F010	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4BD02M002	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4BD02M005	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4BD02M010	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4C02F010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4C02M002	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4C02M004	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	4M
C4C02M005	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4C02M006	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	6M
C4C02M010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4D02F010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4D02M002	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4D02M005	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4D02M006	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	6M
C4D02M010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5A03F010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5A03M002	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5A03M005	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5A03M010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5AC03F010	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5AC03M002	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5AC03M005	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5AC03M010	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5AD03F010	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5AD03M002	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5AD03M005	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5AD03M010	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5B03F010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5B03M002	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5B03M005	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5B03M010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5BC03F010	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5BC03M002	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5BC03M005	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5BC03M010	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5BD03F010	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5BD03M002	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5BD03M005	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5BD03M010	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5C03F010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5C03M001	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C5C03M002	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5C03M005	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5C03M010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5D03F010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5D03M002	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5D03M005	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5D03M010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3A04M002	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3A04M005	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3A04M010	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3AC04M002	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3AC04M005	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3AC04M010	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3AD04M002	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3AD04M005	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3AD04M010	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3B04M002	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3B04M005	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3B04M010	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3BC04M002	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3BC04M005	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3BC04M010	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3BD04M002	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3BD04M005	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3BD04M010	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3C04M002	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3C04M005	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3C04M010	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M002	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3D04M005	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3D04M010	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M015	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C4A05M002	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A05M005	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4A05M010	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AC05F002	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2FT
C4AC05F009	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	9FT
C4AC05M001	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	1M
C4AC05M002	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AC05M003	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	3M
C4AC05M005	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AC05M006	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	6M
C4AC05M008	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	8M
C4AC05M010	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AC05M012	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	12M
C4AC05M015	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C4AC05M020	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	20M
C4AD05M002	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AD05M005	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AD05M010	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4B05M002	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B05M005	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B05M010	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BC05M002	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4BC05M005	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BC05M010	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BD05M002	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BD05M005	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BD05M010	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C05M002	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C05M003	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	3M
C4C05M005	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C05M010	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D05M002	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4D05M005	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D05M010	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A06M002	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A06M005	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5A06M010	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC06M002	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AC06M005	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AC06M008	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	8M
C5AC06M010	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC06M012	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	12M
C5AC06M015	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C5AD06M002	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AD06M005	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AD06M010	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M



M12 Cables Full Listing: 3, 4, 5 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5B06M002	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B06M005	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B06M010	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BC06M002	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BC06M005	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BC06M010	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BD06M002	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BD06M005	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BD06M010	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M002	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5C06M005	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C06M010	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M030	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	30M
C5D06M002	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5D06M005	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5D06M010	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C8B13M002	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B13M005	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B13M010	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8BD13M002	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8BD13M005	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8BD13M010	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8D13M002	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D13M005	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D13M010	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4A10M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A10M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AC10M001	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	1M
C4AC10M002	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AC10M004	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	4M
C4AC10M005	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AC10M010	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AD10M002	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AD10M005	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AD10M010	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4B10M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B10M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B10M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BC10M002	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BC10M005	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BC10M010	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BD10M002	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BD10M005	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BD10M010	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C10M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C10M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C10M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D10M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M



M12 Cables Full Listing: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4D10M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D10M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A11M002	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A11M005	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5A11M010	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC11M002	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AC11M005	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AC11M010	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC11M020	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	20M
C5AD11M002	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AD11M005	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AD11M010	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5B11M002	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B11M005	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B11M010	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BC11M002	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BC11M005	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BC11M010	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BD11M002	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BD11M005	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BD11M010	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C11M005	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C11M010	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5D11M005	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M



M12 Cables Full Listing: 3, 4, 5 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5D11M010	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C8B12M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B12M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B12M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8BD12M002	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8BD12M005	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8BD12M010	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8D12M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D12M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D12M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M





M12 Cables: Straight Mold Types

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3A01F010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3A01M002	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3A01M005	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3A01M010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3C01F010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3C01M001	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C3C01M002	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3C01M005	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3C01M010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4A02F010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4A02M002	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4A02M005	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4A02M010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4C02F010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4C02M002	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4C02M004	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	4M
C4C02M005	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4C02M006	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	6M
C4C02M010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5A03F010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5A03M002	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5A03M005	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5A03M010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5C03F010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT



M12 Cables: Straight Mold Types

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5C03M001	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C5C03M002	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5C03M005	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5C03M010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3A04M002	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3A04M005	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3A04M010	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3C04M002	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3C04M005	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3C04M010	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4A05M002	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A05M005	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4A05M010	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4A10M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A10M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C05M002	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C05M003	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	3M
C4C05M005	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C05M010	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C10M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C10M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C10M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A06M002	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A06M005	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M



M12 Cables: Straight Mold Types

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5A06M010	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A11M002	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A11M005	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5A11M010	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M002	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5C06M005	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C06M010	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M030	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	30M
C5C11M005	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C11M010	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M





M12 Cables: Right Angle Mold Types: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG



- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3B01F010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3B01M002	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3B01M005	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3B01M010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01F010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3D01M002	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3D01M005	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3D01M010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01M015	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	15M
C4B02F010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4B02M002	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4B02M005	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4B02M010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4D02F010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4D02M002	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4D02M005	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4D02M006	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	6M
C4D02M010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5B03F010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5B03M002	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5B03M005	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5B03M010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5D03F010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5D03M002	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M



M12 Cables: Right Angle Mold Types: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5D03M005	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5D03M010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3B04M002	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3B04M005	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3B04M010	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M002	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3D04M005	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3D04M010	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M015	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C4B05M002	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B05M005	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B05M010	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4B10M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B10M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B10M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D05M002	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4D05M005	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D05M010	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D10M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4D10M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D10M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5B06M002	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B06M005	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B06M010	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M



M12 Cables: Right Angle Mold Types: 3, 4, 5 & 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5B11M002	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B11M005	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B11M010	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5D06M002	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5D06M005	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5D06M010	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5D11M005	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5D11M010	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C8B12M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B12M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B12M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8B13M002	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B13M005	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B13M010	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8D12M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D12M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D12M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8D13M002	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D13M005	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D13M010	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3A01F010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3A01M002	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3A01M005	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3A01M010	Cordset	3	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3B01F010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3B01M002	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3B01M005	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3B01M010	Cordset	3	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3C01F010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3C01M001	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C3C01M002	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3C01M005	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3C01M010	Cordset	3	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01F010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3D01M002	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3D01M005	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3D01M010	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3D01M015	Cordset	3	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	15M
C4A02F010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4A02M002	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4A02M005	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4A02M010	Cordset	4	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4B02F010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4B02M002	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4B02M005	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4B02M010	Cordset	4	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4C02F010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4C02M002	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4C02M004	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	4M
C4C02M005	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4C02M006	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	6M
C4C02M010	Cordset	4	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4D02F010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4D02M002	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4D02M005	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4D02M006	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	6M
C4D02M010	Cordset	4	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5A03F010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5A03M002	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5A03M005	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5A03M010	Cordset	5	Male	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5B03F010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5B03M002	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5B03M005	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5B03M010	Cordset	5	Male	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5C03F010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5C03M001	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C5C03M002	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	2M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5C03M005	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5C03M010	Cordset	5	Female	Open End	Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5D03F010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5D03M002	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5D03M005	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5D03M010	Cordset	5	Female	Open End	Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3A04M002	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3A04M005	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3A04M010	Cordset	3	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3B04M002	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3B04M005	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3B04M010	Cordset	3	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3C04M002	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3C04M005	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3C04M010	Cordset	3	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M002	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3D04M005	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3D04M010	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3D04M015	Cordset	3	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C4A05M002	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A05M005	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4A05M010	Cordset	4	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4A10M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4A10M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4B05M002	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B05M005	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B05M010	Cordset	4	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4B10M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4B10M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4B10M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C05M002	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C05M003	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	3M
C4C05M005	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C05M010	Cordset	4	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4C10M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4C10M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4C10M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D05M002	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4D05M005	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D05M010	Cordset	4	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4D10M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4D10M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4D10M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A06M002	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A06M005	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5A06M010	Cordset	5	Male	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5A11M002	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5A11M005	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5A11M010	Cordset	5	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5B06M002	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B06M005	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B06M010	Cordset	5	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5B11M002	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5B11M005	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5B11M010	Cordset	5	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M002	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5C06M005	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C06M010	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5C06M030	Cordset	5	Female	Open End	Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	30M
C5C11M005	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5C11M010	Cordset	5	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5D06M002	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5D06M005	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5D06M010	Cordset	5	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5D11M005	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5D11M010	Cordset	5	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C8B12M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B12M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B12M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8B13M002	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8B13M005	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8B13M010	Cordset	8	Male	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M12 Cables: Open-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C8D12M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D12M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D12M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8D13M002	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8D13M005	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8D13M010	Cordset	8	Female	Open End	Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M





M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C3AC01F010	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3AC01M002	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3AC01M005	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3AC01M010	Cordset	3	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3AD01F010	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3AD01M002	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3AD01M005	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3AD01M010	Cordset	3	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3BC01F010	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3BC01M002	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C3BC01M005	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C3BC01M010	Cordset	3	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C3BD01F010	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C3BD01M002	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C3BD01M005	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C3BD01M010	Cordset	3	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4AC02F001	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	1FT
C4AC02F003	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	3FT
C4AC02F004	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	4FT
C4AC02M001	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	1M
C4AC02M002	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4AC02M004	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	4M
C4AC02M005	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4AC02M010	Cordset	4	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M



M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4AD02F010	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4AD02M002	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4AD02M005	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4AD02M010	Cordset	4	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C4BC02F010	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4BC02M002	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C4BC02M005	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C4BC02M010	Cordset	4	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C4BD02F010	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C4BD02M002	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C4BD02M005	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C4BD02M010	Cordset	4	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5AC03F010	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5AC03M002	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5AC03M005	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5AC03M010	Cordset	5	Male	Female	Straight-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M
C5AD03F010	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5AD03M002	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5AD03M005	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5AD03M010	Cordset	5	Male	Female	Straight-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C5BC03F010	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5BC03M002	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	2M
C5BC03M005	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	5M
C5BC03M010	Cordset	5	Male	Female	Right Angle-Straight	TPE	Yellow	Nickel-Plated Brass	18	10M



M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5BD03F010	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10FT
C5BD03M002	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	2M
C5BD03M005	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	5M
C5BD03M010	Cordset	5	Male	Female	Right Angle-Right Angle	TPE	Yellow	Nickel-Plated Brass	18	10M
C3AC04M002	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3AC04M005	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3AC04M010	Cordset	3	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3AD04M002	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3AD04M005	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3AD04M010	Cordset	3	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3BC04M002	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3BC04M005	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3BC04M010	Cordset	3	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C3BD04M002	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C3BD04M005	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C3BD04M010	Cordset	3	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AC05F002	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2FT
C4AC05F009	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	9FT
C4AC05M001	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	1M
C4AC05M002	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AC05M003	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	3M
C4AC05M005	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AC05M006	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	6M
C4AC05M008	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	8M



M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4AC05M010	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AC05M012	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	12M
C4AC05M015	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C4AC05M020	Cordset	4	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	20M
C4AC10M001	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	1M
C4AC10M002	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AC10M004	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	4M
C4AC10M005	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AC10M010	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AD05M002	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AD05M005	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AD05M010	Cordset	4	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4AD10M002	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4AD10M005	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4AD10M010	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BC05M002	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BC05M005	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BC05M010	Cordset	4	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BC10M002	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BC10M005	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BC10M010	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C4BD05M002	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BD05M005	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BD05M010	Cordset	4	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M



M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18 & 22 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C4BD10M002	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C4BD10M005	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C4BD10M010	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC06M002	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AC06M005	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AC06M008	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	8M
C5AC06M010	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC06M012	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	12M
C5AC06M015	Cordset	5	Male	Female	Straight-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	15M
C5AC11M002	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AC11M005	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AC11M010	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AC11M020	Cordset	5	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	20M
C5AD06M002	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AD06M005	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AD06M010	Cordset	5	Male	Female	Straight-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5AD11M002	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5AD11M005	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5AD11M010	Cordset	5	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BC06M002	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BC06M005	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BC06M010	Cordset	5	Male	Female	Right Angle-Straight	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BC11M002	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BC11M005	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M



M12 Cables: Double-Ended Cables: 3, 4, 5 & 8-Pin Positions, 18, 22 & 24 AWG

- PVC shielded and unshielded or TPE unshielded jacket insulation
- Nickel-plated brass or anodized aluminum coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C5BC11M010	Cordset	5	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BD06M002	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BD06M005	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BD06M010	Cordset	5	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C5BD11M002	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	2M
C5BD11M005	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	5M
C5BD11M010	Cordset	5	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	22	10M
C8BD12M002	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8BD12M005	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8BD12M010	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8BD13M002	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C8BD13M005	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C8BD13M010	Cordset	8	Male	Female	Right Angle-Right Angle	Shielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C8AC12M002	Cordset	8	Male	Female	Straight-Straight	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8AC12M005	Cordset	8	Male	Female	Straight-Straight	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M
C8AC13M002	Cordset	8	Male	Female	Straight-Straight	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8AC13M005	Cordset	8	Male	Female	Straight-Straight	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M
C8BC12M002	Cordset	8	Male	Female	Right Angle-Straight	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8BC12M005	Cordset	8	Male	Female	Right Angle-Straight	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M
C8BC13M002	Cordset	8	Male	Female	Right Angle-Straight	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8BC13M005	Cordset	8	Male	Female	Right Angle-Straight	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M
C8AD12M002	Cordset	8	Male	Female	Straight-Right Angle	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8AD12M005	Cordset	8	Male	Female	Straight-Right Angle	Unshielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M
C8AD13M002	Cordset	8	Male	Female	Straight-Right Angle	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	2M
C8AD13M005	Cordset	8	Male	Female	Straight-Right Angle	Shielded	Black Mold, Yellow Cable	Nickel Plated Steel	24	5M



Additional Instrumentation Cables

- PVC or PUR jacket insulation
- Anodized aluminum coupling nut material
- Standard cable lengths are shown below

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
AI-000709	D-Sub Assembly	25	Male	Male		Shielded PVC	Black	Nickel-Plated Brass	26	
AI-000712-100	D-Sub Assembly	9	Male	Female		Shielded PVC	Black	Nickel-Plated Brass	26	
AI-000712-3	D-Sub Assembly	9	Male	Female		Shielded PVC	Black	Nickel-Plated Brass	26	
BU-122730291	Cordset	4	Female	Open End	Straight	Shielded PVC	Black	Nickel-Plated Brass	22	1.5M
BU-122730424	Cordset	3	Male	Open End	Straight	Shielded PVC	Black	Nickel-Plated Brass	22	10M
BU-1402551 / 12L053-2000	Cordset	12	Male	Female	Straight-Straight	PUR	Black	Nickel-Plated Brass	26	3M
BU-1404940	Cordset	12	Male	Female	Straight-Straight	PUR	Black	Nickel-Plated Brass	24	5M
BU-1406094	Cordset	8	Male	Open End	Straight	Shielded PVC	Black	Nickel-Plated Brass	24	2M
BU-1406105	Cordset	8	Female	Open End	Straight	Shielded PVC	Black	Nickel-Plated Brass	24	2M
BU-1406416	Cordset	12	Female	Open End	Straight	PUR	Black	Nickel-Plated Brass	26	20M
BU-1669848	Cordset	5	Female	Open End	Straight	PUR	Black	Nickel-Plated Brass	22	5M
BU-1682935	Cordset	5	Female	Open End	Straight	PUR	Black	Nickel-Plated Brass	22	1.5M
BU-21349300405010	Cordset	4	Female	Open End	Straight	Shielded PVC	Black	Nickel-Plated Brass	22	1M
BU-22731031	Cordset	8	Female	Open End	Right Angle	PUR	Black	Nickel-Plated Brass	24	1.5M
BU-T4171110405002	Receptacle	5	Female	Open End				Nickel-Plated Brass	22	0.5M
BU-T4171110405002-0.2M	Receptacle	5	Female	Open End				Nickel-Plated Brass	22	0.2M





M12 Cables: Receptacles

- UL 1007 PVE
- Front or rear panel mount plug body
- Standard cable lengths are 0.5 M, 2, 5, & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Body Material	AWG	Cable Length (Meters)
			# 1	# 2					
AI-T00201	Receptacle	5	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.5M
AI-T00202	Receptacle	5	Female	Open End	Rear Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.5M
AI-T00203	Receptacle	4	Female	Open End	Rear Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	2M
AI-T00204	Receptacle	4	Female	Open End	Rear Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.5M
AI-T00205	Receptacle	4	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.5M
AI-T00206	Receptacle	5	Female	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.5M
AI-T00207	Receptacle	5	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	0.3M
AI-T00208	Receptacle	5	Female	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	2M
AI-T00209	Receptacle	5	Male	N/A	Rear Panel Mount		Nickel-Plated Brass		
AI-T00210	Receptacle	12	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	24	0.5M
AI-T00212	Receptacle	12	Female	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	24	0.5M
AI-T00213	Receptacle	4	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	1M
AI-T00214	Receptacle	5	Female	Open End	Rear Panel Mount	Unshielded PVC	Nickel-Plated Brass	22	2M
AI-T00215	Receptacle	12	Male	Open End	Rear Panel Mount	Unshielded PVC	Nickel-Plated Brass	24	0.5M
AI-T00216	Receptacle	8	Male	Open End	Front Panel Mount	Unshielded PVC	Nickel-Plated Brass	24	0.3M
R3A07M002	Receptacle	3	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R3A07M005	Receptacle	3	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R3A07M010	Receptacle	3	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M
R3C07M002	Receptacle	3	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R3C07M005	Receptacle	3	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R3C07M010	Receptacle	3	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M
R4A08F001	Receptacle	4	Male	Open End	Front Panel Mount	PVC	Aluminum	18	1FT
R4A08F002	Receptacle	4	Male	Open End	Front Panel Mount	PVC	Aluminum	18	2FT
R4A08M002	Receptacle	4	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R4A08M005	Receptacle	4	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R4A08M010	Receptacle	4	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M
R4C08F002	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Aluminum	18	2FT
R4C08F003	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Aluminum	18	3FT
R4C08F004	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Aluminum	18	4FT
R4C08M002	Receptacle	4	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R4C08M005	Receptacle	4	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R4C08M010	Receptacle	4	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M
R5A09M002	Receptacle	5	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R5A09M005	Receptacle	5	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R5A09M010	Receptacle	5	Male	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M
R5C09M001	Receptacle	5	Female	Open End	Front Panel Mount	PVC	Aluminum	18	1M
R5C09M002	Receptacle	5	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	2M
R5C09M005	Receptacle	5	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	5M
R5C09M010	Receptacle	5	Female	Open End	Front Panel Mount	Shielded PVC	Aluminum	18	10M



M12 Cables: Field Wireable Connectors: 3, 4, & 5-Pin Positions

- Utilizes screw wire connectors
- A-Code, 4-Amp, 250V AC/DC
- IEC61076-2-101, IEC IP67

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Coupling Nut Material	AWG
			# 1	# 2			
BU-12ZS31-PG7	Field Wireables	3	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS31-PG9	Field Wireables	3	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS32-PG7	Field Wireables	3	Female		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS32-PG9	Field Wireables	3	Female		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS33-PG7	Field Wireables	4	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS33-PG9	Field Wireables	4	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS34-PG7	Field Wireables	4	Female		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS34-PG9	Field Wireables	4	Female		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS35-PG7	Field Wireables	5	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS35-PG9	Field Wireables	5	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS36-PG7	Field Wireables	5	Male		Straight - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS36-PG9	Field Wireables	5	Female		Straight - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS41-PG7	Field Wireables	3	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS41-PG9	Field Wireables	3	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS42-PG7	Field Wireables	3	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS42-PG9	Field Wireables	3	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS43-PG7	Field Wireables	4	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS43-PG9	Field Wireables	4	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS44-PG7	Field Wireables	4	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS44-PG9	Field Wireables	4	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS45-PG7	Field Wireables	5	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS45-PG9	Field Wireables	5	Male		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZS46-PG7	Field Wireables	5	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	22-26
BU-12ZS46-PG9	Field Wireables	5	Female		Right Angle - Nickel-Plated Brass	Nickel-Plated Brass	18-22
BU-12ZU01-PG7	Field Wireables	3	Male		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU01-PG9	Field Wireables	3	Male		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU02-PG7	Field Wireables	3	Female		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU02-PG9	Field Wireables	3	Female		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU03-PG7	Field Wireables	4	Male		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU03-PG9	Field Wireables	4	Male		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU04-PG7	Field Wireables	4	Female		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU04-PG9	Field Wireables	4	Female		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU05-PG7	Field Wireables	5	Male		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU05-PG9	Field Wireables	5	Male		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU06-PG7	Field Wireables	5	Female		Straight - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU06-PG9	Field Wireables	5	Female		Straight - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU21-PG7	Field Wireables	3	Male		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU21-PG9	Field Wireables	3	Male		Right Angle - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU22-PG7	Field Wireables	3	Female		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU22-PG9	Field Wireables	3	Female		Right Angle - Nylon 66	Nickel-Plated Brass	18-22



M12 Cables: Field Wireable Connectors: 3, 4, & 5-Pin Positions



- Utilizes screw wire connectors
- A-Code, 4-Amp, 250V AC/DC
- IEC61076-2-101, IEC IP67

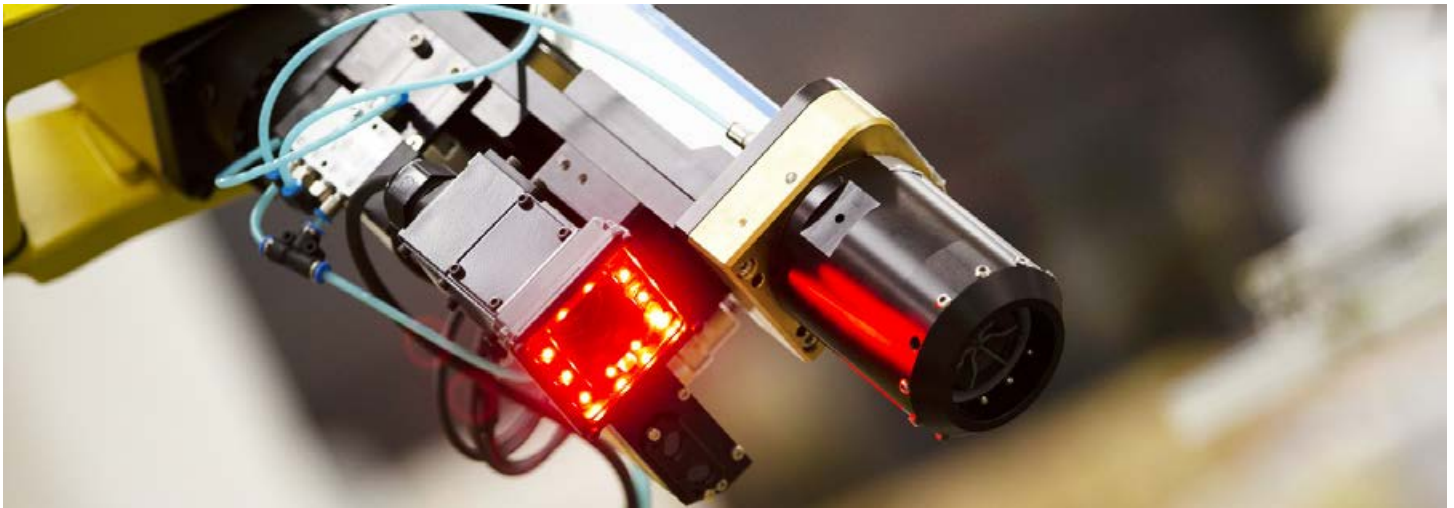
Other cable lengths available upon request
 Contact us for our UL-Listed products


Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Coupling Nut Material	AWG
			# 1	# 2			
BU-12ZU23-PG7	Field Wireables	4	Male		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU23-PG9	Field Wireables	4	Male		Right Angle - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU24-PG7	Field Wireables	4	Female		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU24-PG9	Field Wireables	4	Female		Right Angle - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU25-PG7	Field Wireables	5	Male		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU25-PG9	Field Wireables	5	Male		Right Angle - Nylon 66	Nickel-Plated Brass	18-22
BU-12ZU26-PG7	Field Wireables	5	Female		Right Angle - Nylon 66	Nickel-Plated Brass	22-26
BU-12ZU26-PG9	Field Wireables	5	Female		Right Angle - Nylon 66	Nickel-Plated Brass	18-22



M12 Cap Male Nut-Locking Cap Closure

- RoHS 3 Compliant
- Mueller Electric's AI-T00211 is a cap that can be installed on M12 female connectors





**MUELLER ELECTRIC'S
FACTORY AUTOMATION
CABLE SERIES**

M8 CABLES



MUELLER®





M8 Cables Full Listing: 3, 4, 6 & 8-Pin Positions, 22, 24 & 26 AWG

- Shielded PVC jacket insulation; unshielded PVC & un/shielded PUR also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C83A01M002	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83A01M005	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83A01M010	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83AC01M002	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83AC01M005	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83AC01M010	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83AD01M002	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83AD01M005	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83AD01M010	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83B01M002	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83B01M005	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83B01M010	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83BC01M002	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83BC01M005	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83BC01M010	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83BD01M002	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83BD01M005	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83BD01M010	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83C01M002	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83C01M005	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83C01M010	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83D01M002	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83D01M005	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83D01M010	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M8 Cables Full Listing: 3, 4, 6 & 8-Pin Positions, 22, 24 & 26 AWG

- Shielded PVC jacket insulation; unshielded PVC & un/shielded PUR also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C84A02M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84A02M005	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84A02M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84AC02M002	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84AC02M005	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84AC02M010	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84AD02M002	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84AD02M005	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84AD02M010	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84B02M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84B02M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84B02M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84BC02M002	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84BC02M005	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84BC02M010	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84BD02M002	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84BD02M005	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84BD02M010	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84C02M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84C02M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84C02M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84D02M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84D02M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84D02M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M8 Cables Full Listing: 3, 4, 6 & 8-Pin Positions, 22, 24 & 26 AWG

- Shielded PVC jacket insulation; unshielded PVC & un/shielded PUR also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C86A03M002	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86A03M005	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86A03M010	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86AC03M002	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86AC03M005	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86AC03M010	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86AD03M002	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86AD03M005	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86AD03M010	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86B03M002	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86B03M005	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86B03M010	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86BC03M002	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86BC03M005	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86BC03M010	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86BD03M002	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86BD03M005	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86BD03M010	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86C03M002	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86C03M005	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86C03M010	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86D03M002	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86D03M005	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86D03M010	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables Full Listing: 3, 4, 6 & 8-Pin Positions, 22, 24 & 26 AWG

- Shielded PVC jacket insulation; unshielded PVC & un/shielded PUR also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C88A04M002	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88A04M005	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88A04M010	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88AC04M002	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88AC04M005	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88AC04M010	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88AD04M002	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88AD04M005	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88AD04M010	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88B04M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88B04M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88B04M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88BC04M002	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88BC04M005	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88BC04M010	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88BD04M002	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88BD04M005	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88BD04M010	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88C04M002	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88C04M005	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88C04M010	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88D04M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88D04M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88D04M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables: Straight Mold Types

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C83A01M002	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83A01M005	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83A01M010	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83C01M002	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83C01M005	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83C01M010	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84A02M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84A02M005	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84A02M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84C02M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84C02M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84C02M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C86A03M002	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86A03M005	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86A03M010	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86C03M002	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86C03M005	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86C03M010	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88A04M002	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88A04M005	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88A04M010	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88C04M002	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88C04M005	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88C04M010	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables: Right Angle Mold Types

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C83B01M002	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83B01M005	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83B01M010	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83D01M002	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83D01M005	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83D01M010	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84B02M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84B02M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84B02M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84D02M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84D02M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84D02M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C86B03M002	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86B03M005	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86B03M010	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86D03M002	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86D03M005	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86D03M010	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88B04M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88B04M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88B04M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88D04M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88D04M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88D04M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables: Open-Ended Cables

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C83A01M002	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83A01M005	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83A01M010	Cordset	3	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83B01M002	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83B01M005	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83B01M010	Cordset	3	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83C01M002	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83C01M005	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83C01M010	Cordset	3	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83D01M002	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83D01M005	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83D01M010	Cordset	3	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84A02M002	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84A02M005	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84A02M010	Cordset	4	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84B02M002	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84B02M005	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84B02M010	Cordset	4	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84C02M002	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84C02M005	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84C02M010	Cordset	4	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84D02M002	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84D02M005	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84D02M010	Cordset	4	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M8 Cables: Open-Ended Cables

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C86A03M002	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86A03M005	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86A03M010	Cordset	6	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86B03M002	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86B03M005	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86B03M010	Cordset	6	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86C03M002	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86C03M005	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86C03M010	Cordset	6	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86D03M002	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86D03M005	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86D03M010	Cordset	6	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88A04M002	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88A04M005	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88A04M010	Cordset	8	Male	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88B04M002	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88B04M005	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88B04M010	Cordset	8	Male	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88C04M002	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88C04M005	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88C04M010	Cordset	8	Female	Open End	Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88D04M002	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88D04M005	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88D04M010	Cordset	8	Female	Open End	Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables: Double-Ended Cables

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C83AC01M002	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83AC01M005	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83AC01M010	Cordset	3	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83AD01M002	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83AD01M005	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83AD01M010	Cordset	3	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83BC01M002	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83BC01M005	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83BC01M010	Cordset	3	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C83BD01M002	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C83BD01M005	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C83BD01M010	Cordset	3	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84AC02M002	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84AC02M005	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84AC02M010	Cordset	4	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84AD02M002	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84AD02M005	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84AD02M010	Cordset	4	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84BC02M002	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84BC02M005	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84BC02M010	Cordset	4	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M
C84BD02M002	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	2M
C84BD02M005	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	5M
C84BD02M010	Cordset	4	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	24	10M



M8 Cables: Double-Ended Cables

- Shield PVC jacket insulation
- Unshielded PVC and un/shielded PUR jacket insulation also available
- Nickel-plated brass coupling nut material
- Standard cable lengths are 2, 5 & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
C86AC03M002	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86AC03M005	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86AC03M010	Cordset	6	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86AD03M002	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86AD03M005	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86AD03M010	Cordset	6	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86BC03M002	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86BC03M005	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86BC03M010	Cordset	6	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C86BD03M002	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C86BD03M005	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C86BD03M010	Cordset	6	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88AC04M002	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88AC04M005	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88AC04M010	Cordset	8	Male	Female	Straight-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88AD04M002	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88AD04M005	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88AD04M010	Cordset	8	Male	Female	Straight-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88BC04M002	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88BC04M005	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88BC04M010	Cordset	8	Male	Female	Right Angle-Straight	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M
C88BD04M002	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	2M
C88BD04M005	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	5M
C88BD04M010	Cordset	8	Male	Female	Right Angle-Right Angle	Unshielded PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	26	10M



M8 Cables: Straight Mold Receptacles



- UL1007 PVC
- Stainless steel coupling nut material
- Standard cable lengths are 2, 5, & 10 meters

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2					
R83A17M002	Receptacle	3	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	2M
R83A17M005	Receptacle	3	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	5M
R83A17M010	Receptacle	3	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	10M
R83C17M002	Receptacle	3	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	2M
R83C17M005	Receptacle	3	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	5M
R83C17M010	Receptacle	3	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	10M
R84A18M002	Receptacle	4	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	2M
R84A18M005	Receptacle	4	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	5M
R84A18M010	Receptacle	4	Male	Open End	Front Panel Mount	PVC	Stainless Steel	24	10M
R84C18M002	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	2M
R84C18M005	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	5M
R84C18M010	Receptacle	4	Female	Open End	Front Panel Mount	PVC	Stainless Steel	24	10M



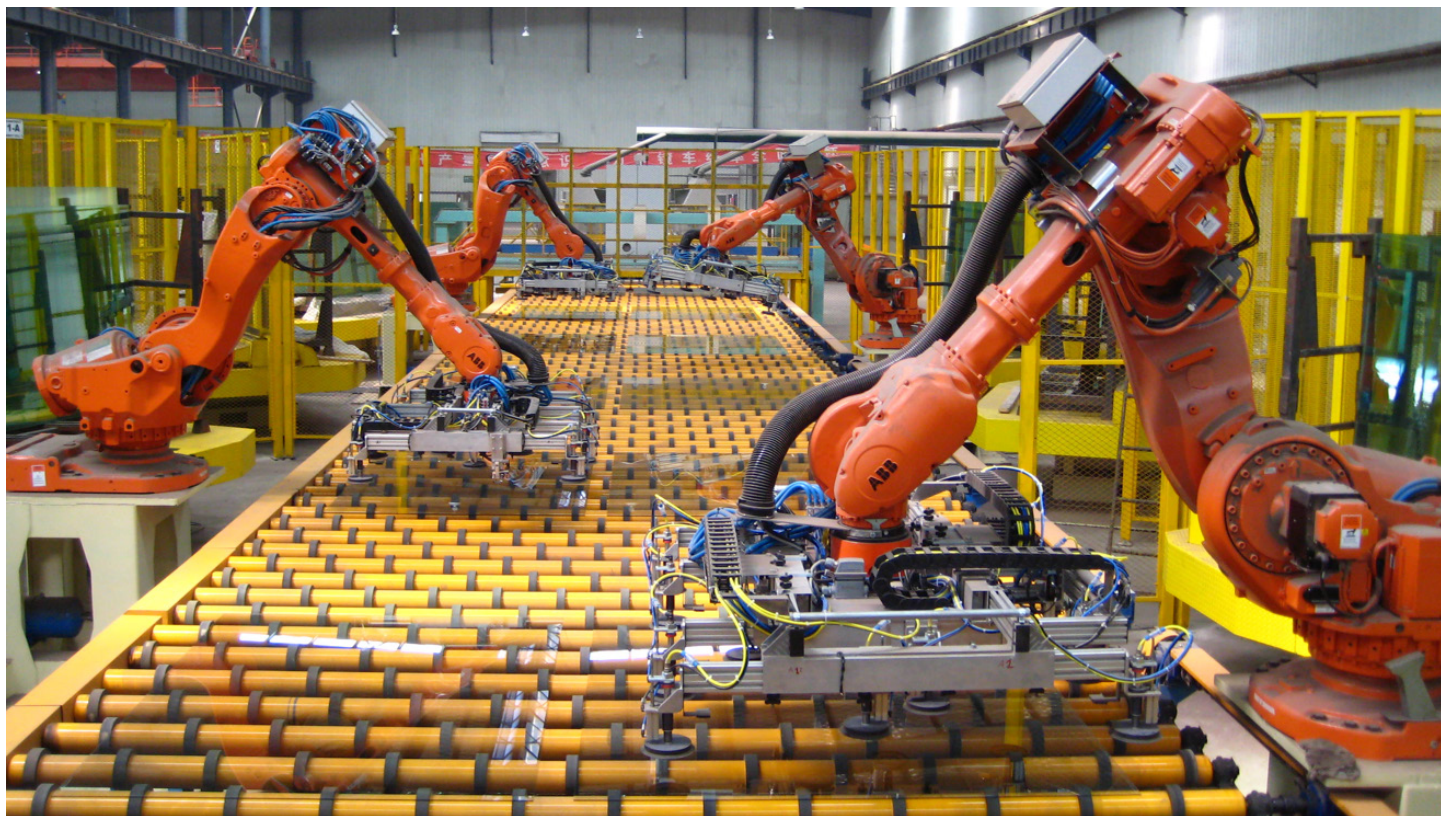


M8 Cables: Field Wireable Connectors: 3 & 4-Pin Positions

- Stainless steel coupling nut material
- Male & Female

Other cable lengths available upon request
Contact us for our UL-Listed products

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Body Material	AWG
			# 1	# 2			
BU-8ZU01	Field Wireables	3	Male		Straight	Nylon 66	22-26
BU-8ZU02	Field Wireables	3	Female		Straight	Nylon 66	22-26
BU-8ZU03	Field Wireables	4	Male		Straight	Nylon 66	22-26
BU-8ZU04	Field Wireables	4	Female		Straight	Nylon 66	22-26
BU-8ZU05	Field Wireables	3	Male		Right Angle	Nylon 66	22-26
BU-8ZU06	Field Wireables	3	Female		Right Angle	Nylon 66	22-26
BU-8ZU07	Field Wireables	4	Male		Right Angle	Nylon 66	22-26
BU-8ZU08	Field Wireables	4	Female		Right Angle	Nylon 66	22-26
BU-8ZU10	Field Wireables	3	Female		Straight	Nylon 66	22-26
BU-8ZU11	Field Wireables	4	Male		Straight	Nylon 66	22-26
BU-8ZU12	Field Wireables	4	Female		Straight	Nylon 66	22-26





L-Coded M12 Cables Full Selection

- Mueller Electric's L-Coded M12 connections provide an adapted, reliable transmission and current for machine tools and all standard factory automation applications
- Offering M12 connections that automatically connect with sensors, actuators, motors, switches, safety light curtains and mats, interlock switches for endless capabilities
- L-Coded M12 connections are used for power 12A / 63V AC or DC applications

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
CL4A07M002	Cord Set	4	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL4A07M005	Cord Set	4	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL4A07M010	Cord Set	4	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL4B07M002	Cord Set	4	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL4B07M005	Cord Set	4	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL4B07M010	Cord Set	4	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL4C07M002	Cord Set	4	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL4C07M005	Cord Set	4	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL4C07M010	Cord Set	4	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL4D07M002	Cord Set	4	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL4D07M005	Cord Set	4	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL4D07M010	Cord Set	4	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL4AC07M002	Cord Set	4	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL4AC07M005	Cord Set	4	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL4AC07M010	Cord Set	4	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL4AD07M002	Cord Set	4	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL4AD07M005	Cord Set	4	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL4AD07M010	Cord Set	4	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL4BC07M002	Cord Set	4	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL4BC07M005	Cord Set	4	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL4BC07M010	Cord Set	4	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL4BD07M002	Cord Set	4	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL4BD07M005	Cord Set	4	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL4BD07M010	Cord Set	4	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL5A08M002	Cord Set	5	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL5A08M005	Cord Set	5	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL5A08M010	Cord Set	5	Male	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL5B08M002	Cord Set	5	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL5B08M005	Cord Set	5	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL5B08M010	Cord Set	5	Male	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL5C08M002	Cord Set	5	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL5C08M005	Cord Set	5	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL5C08M010	Cord Set	5	Female	Open End	Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL5D08M002	Cord Set	5	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M

CL5D08M005	Cord Set	5	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL5D08M010	Cord Set	5	Female	Open End	Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL5AC08M002	Cord Set	5	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL5AC08M005	Cord Set	5	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL5AC08M010	Cord Set	5	Male	Female	Straight-Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL5AD08M002	Cord Set	5	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL5AD08M005	Cord Set	5	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL5AD08M010	Cord Set	5	Male	Female	Straight-Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M
CL5BC08M002	Cord Set	5	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	2M
CL5BC08M005	Cord Set	5	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	5M
CL5BC08M010	Cord Set	5	Male	Female	Right Angle-Straight	HD-PE	Black	Nickel Plated Brass	16	10M
CL5BD08M002	Cord Set	5	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	2M
CL5BD08M005	Cord Set	5	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	5M
CL5BD08M010	Cord Set	5	Male	Female	Right Angle-Right Angle	HD-PE	Black	Nickel Plated Brass	16	10M



1 – 16UN Cables, 8-PIN Positions, 16 AWG



- 8-Pin Positions
- Male & Female
- Cords & Receptacles
- UL Listed: UL2238 (File #: E517853)

**Other cable lengths available upon request
Contact us for our UL-Listed products**

Part Number	Cordset / Receptacle	Pin Count	Head Configuration		Plug Body	Cable Type	Cable Color	Coupling Nut Material	AWG	Cable Length (Meters)
			# 1	# 2						
AI-000750-1M	Cordset	8	Female	Open End	Straight	PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	16	1M
AI-000750-3M	Cordset	8	Female	Open End	Straight	PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	16	3M
AI-000751-1M	Receptacle	8	Male	Open End	Straight	PVC		Nickel-Plated Brass	16	1M
AI-000752-1M	Cordset	8	Male	Open End	Straight	PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	16	1M
AI-000752-3M	Cordset	8	Male	Open End	Straight	PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	16	3M
AI-000753-3M	Cordset	8	Male	Female	Straight-Straight	PVC	Black Mold, Yellow Cable	Nickel-Plated Brass	16	3M

MAKING YOUR SELECTION

Mueller Electric can help you with the process. Mueller Electric's M12 factory automation connections have the most reliable and efficient connection standards for industrial machinery and industrial automation applications. Having high-performance capabilities, small footprints and extremely low failure rates, Mueller Electric's connections are ideal for use in the toughest conditions.

ADDITIONAL CABLES



7/8-16UN - M12



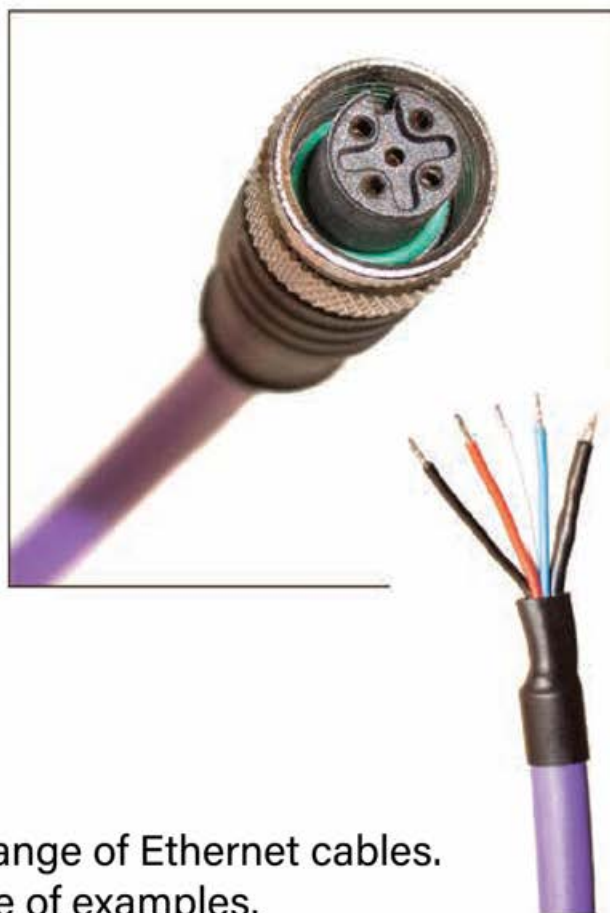
End Caps for 7/8-16UN Cables

Mueller Electric can provide accessories as well.

Jumper



Purple Ethernet Cable, 5-Pin



Mueller Electric offers a wide range of Ethernet cables. Here are just a couple of examples.



Blue Ethernet Cable, 4-Pin



Open-Ended M12 Cable With Junction Box


Custom-Designed Instrumentation Cables Available Upon Request



Open-Ended M12 Cable With Junction Box





1 - 16UN, 8-Pin 
Instrumentation Cable

All English and Metrics sizes available.



7/8 - 16UN, 6-Pin Instrumentation Cable & Male Receptacle



M12 - M8 Instrumentation Cable, 4-Pin



M12 - M12 Light-Up Ethernet Cable, 4-Pin



M23 Cable



Custom Cable Designs Available Upon Request



M8 - M8 Molded Y-Connector Cable



Field Installable Connectors, Male & Female



Y Connector

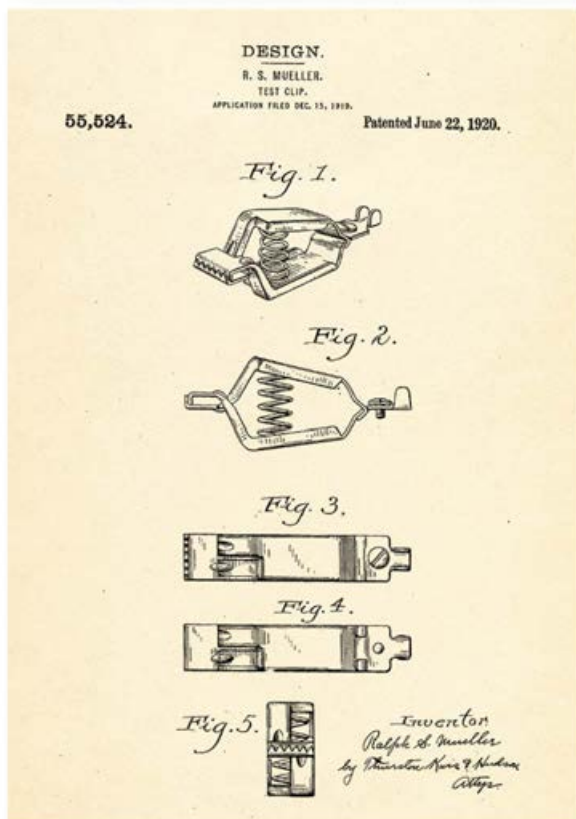
MUELLER ELECTRIC HISTORY



The Mueller Electric company invented and manufactured the iconic "Alligator Clip" that is still used in electronic and electrical products and assemblies, including jumper cables! The simple and ingenious alligator clip became a success with broad application, built on the rise of electric power, Cleveland as a manufacturing center, and the talents of Ralph S. Mueller, known as the "Skipper of the Clipper."

Our founder, Ralph S. Mueller was born in Iowa 1877, and received a degree in electrical engineering from the University of Nebraska in 1898. He began to work for the Kellogg Switchboard Company in Chicago, which transferred him to Cleveland in 1904. In 1908, he founded the Mueller Electric Company at 1583 Payne Ave., Cleveland, OH.

1908



As the electricity markets expanded so did the applications for use of alligator clips, beginning with telephone line testing, then automobile starters; ham radio operation; jumper cables; televisions; toys; household appliances; grounding to drain static from auto tank trucks; airplanes; during surgeries using anesthetic; military ships to avoid magnetic mine detection; electric fences; space satellites and more. The assembly department was run by 48 women who could assemble over 85,000 clips per day.

The "Skipper of the Clipper" was driven and favored to explore the unknown. This determination has proven Mueller Electric's success for over 115 years.

The first clip, No.1 was of steel with a finish called sherardized, which is a process of coating steel with zinc. No.2 was then developed with a nickel plate finish for a smoother and clean look and included the first rubber insulator.

1900s 1920s 1930s 1940s

New developments were originated as:

- Creating various sizeable current-carrying clips
- The use of copper alloy to increase current-carrying capacity
- Adding a screw in place of the soldered connections; clamp connections; and lug connections
- Lead coating of clips and springs; and insulated clips
- Polarity markings on the clips
- Insulators with elongated tails
- Swivel attachment plug
- 1925 Use of copper shunts in clips
- 1930 Combination of flanges, hinge and shunt
- 1931 Stamped metal ground clamp with a trick U-section for strength
- 1934 Insulators flexible with a long-tailed
- 1940 100,000,000th clip made



MUELLER ELECTRIC HISTORY



Wherever electric current flows you will find Mueller clips serving mankind.



Ralph S. Mueller company slogan

An electrician who works with his hands is forever skinning wires and hooking them up for testing. That is where clips come in. By 1962, Mueller Electric was producing 100,000 clips and 33,000 insulators each day!

Originally developed to make electrical connections, alligator clips are also used to test electrical current, make circuits, link two parts together, or hold objects in place.



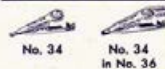
Mueller Clips

A Complete Line OF ALLIGATOR, TEST AND BATTERY CLIPS for every quick, temporary connection in the electronic, electrical and automotive fields.

U. S. Patents 3,321,736 — 2,762,028 — 2,416,113 — 2,349,589 — 2,693,130. Trade Marks, U. S. and Canada — Pee-Wee, Clam Pipe, Mini-gator, Hippo-Clip, Micro-gator, Pigmy-Hippo Clip, 21A, 24-A, 45, 48-B.

SEND FOR COMPLETE CATALOG 678
Ask Factory For Free Samples

Made in 17 Sizes and Types—From 5 to 300 Amperes in Steel or Solid Copper—Flexible Insulators for Every Size



THE MICRO-GATOR

No. 34 Steel, cadmium plated.
No. 34-C Solid Copper.
No. 36 Insulator (sold separately)

The alligator clip with the microscopic tip! This is the alligator clip you now can use where no other clip will do . . . on printed circuits, in tight spots and on tiny terminals too crowded for anything but its "microscopic tip." Including separate skin-tight insulator, the tip is no bigger than the head of a pin! Slotted "lip-action" insulator tip allows full 7/32" jaw spread. Crimping ears. Solder connection. Length 1-3/32".



THE MINI-GATOR

No. 30 Steel, cadmium plated.
No. 30-C Solid Copper.
No. 32 Insulator (sold separately)

The original miniaturized alligator clip. Length 1-3/32". 3/16" jaw spread, improved pin-hinge construction, full-meshing teeth. Indispensable for testing miniaturized and sub-miniaturized equipment. Crimping ears. Solder connection. Skin-tight flexible vinyl insulator covers completely—has slotted "lip-action" tip.



"70 SERIES" ALLIGATOR CLIPS

No. 70 Steel, cadmium plated.
No. 70-S Steel, screw connection, cadmium plated.
No. 70-CS Solid Copper, screw connection.
No. 72 Insulator (sold separately).

New streamlined design at lower cost! Skin-tight flexible vinyl insulator covers clip completely—has slotted "lip-action" tip.



INSULATED ALLIGATOR CLIPS

No. 63 Steel, cadmium plated.
No. 63-C Solid Copper.

Standard barrel-type alligator clips furnished with skin-tight, two-piece flexible vinyl insulation. Doubles usefulness in tight places! Slotted "lip-action" tip. Standard colors red and black.



No. 60PR-2 Alligator Clip Barrel takes test prod tip



No. 60S Alligator Clip in No. 62 Insulator



No. 60HS with red or black insulating handle on tail



No. 22 Twin Clip



No. 45 Pee-Wee 1 1/2" long



No. 85 Crocodile Clip Shown in No. 87 Insulator (over)

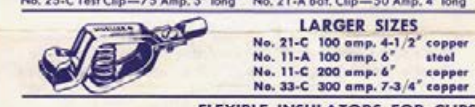
1950s
1960s
1970s
1980s
1990s



No. 30-C Needle Clip Pierces insulation
No. 48-B 2" long
No. 27 2 3/4" long



No. 25 Test Clip—40 amp. 3" long
No. 25-C Test Clip—75 Amp. 3" long
No. 24-A Bot. Clip—25 Amp. 2 3/4" long
No. 21-A Bot. Clip—50 Amp. 4" long



LARGER SIZES

No. 21-C 100 amp. 4-1/2" copper
No. 11-A 100 amp. 6" steel
No. 11-C 200 amp. 6" copper
No. 33-C 300 amp. 7-3/4" copper



FLEXIBLE INSULATORS FOR CLIPS

Prevents shorts and shocks. There's a flexible insulator to fit each size of Mueller Clip. Patented design holds clip firmly. Packed 1/2 Red, 1/2 Black to indicate polarity. Blue, White, Yellow, and Green also available.



CLAMP PIPE GROUND CLAMP

For grounding appliances and all kinds of electrical devices. Will not lop over when applied. Point of large, pointed screw bites into clean metal.



THE HIPPO-CLIP

For Battery Booster Cables and Fast Chargers

6" long. 1-9/16" jaw spread.
No. 41-A Steel, Bright Copper Plated, 100 Amp.
No. 41-C Solid Copper, 200 Amp.



PIGMY-HIPPO CLIP

For Battery Operated Equipment and Automotive Test

3" long. 1-1/8" jaw spread.
No. 46-A Steel, Bright Copper Plated, 50 Amp.
No. 46-C Solid Copper, 75 Amp.

Both clips feature lively spring action, built-in solder strap, crimping ears to support cable, vinyl handle insulators in red or black.

Quality

BATTERY BOOSTER CABLES

No. 8A6 8 ft. 6 ga. (No. 41-A Clips)
No. 12A6 12 ft. 6 ga. (No. 41-A Clips)
No. 12C4 12 ft. 4 ga. (No. 41-C Clips)

Pure copper cables, finely stranded, with rubber insulation for maximum flexibility and durability—even in coldest weather. Clips strongly clinched to cable and soldered—won't break off. A truly heavy-duty, professional design . . . for the man who knows what he wants.



You May Assort All Mueller Products to Obtain Quantity Prices

BUY FROM YOUR JOBBER
ASK FACTORY FOR FREE SAMPLES AND CATALOG 678

Mueller Electric Co.
1592 E. 31st Street
Cleveland, Ohio 44114
Form 785 114 Litho in U.S.A. (over) Phone: (216) 771-5225

*Content from "The SKIPPER OF THE CLIPPER" by Ralph S. Mueller, The Mueller Lofts history, and Pat Galincea, The Plain Dealer.

MUELLER ELECTRIC HISTORY

2000s



Ralph S. Mueller was a philanthropist, particularly based that during his tenure attending his alma mater charged no tuition except for a \$5 fee and lab charges.

"Young people just naturally take for granted everything that is done for them. I was not even a resident of Nebraska but for a five-dollar matriculation fee the State of Nebraska gave me my education which I promptly carried away with me to use in other states. I later came to realize that the taxpayers of Nebraska had been very generous to me. Unquestionably my education helped fortune to smile on me and so, in an effort to balance the account I have through the years chipped in practically every time Nebraska has passed the hat. In addition, I have sponsored three major projects of my own."

Those three major projects were the Mueller Planetarium in Morrill Hall at the University of Nebraska State Museum 1957, the Health Science Galleries, and Mueller Tower, a carillon bell tower which still stands to the west of the museum since 1949.

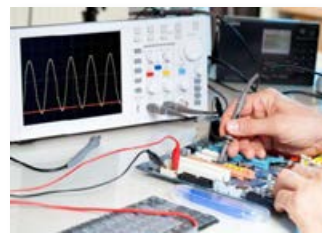
In 2011, long after its heyday from 1950s to the 1970s, the company was sold to the Desco Corporation in Akron, Ohio where it continues to operate as the Mueller Electric Company.

As the inventor of the alligator clip, Mueller Electric is responsible for the creation and development of some of the best-known metal clips and clamps in use today, including charging clips for car battery cables and ground cables for liquid storage and electrostatic paint lines. Clips are used in a wide range of test and measurement applications. Mueller Electric now offers the world's largest range of alligator clips for industrial applications.

Over the years, Mueller Electric's product portfolio has expanded and is now a leading manufacturer and supplier of electrical connectors, wires and cables, cable lugs, test leads, patch cords, temporary protective grounding and cable assemblies for factory automation.



*Content from "The SKIPPER OF THE CLIPPER" by Ralph S. Mueller, The Mueller Lofts history, and Pat Galbincea, The Plain Dealer.





MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

CLIPS & INSULATORS

OVER 300 VARIETIES IN-STOCK AND READY FOR IMMEDIATE GLOBAL SHIPMENT

GUARANTEED RUGGED, DURABLE & RELIABLE

Mueller Electric's engineered clip designs feature heavy-gauge body, spring, and rivet materials. Firm springs and sharp teeth yield clips with a strong "bite and hold." Clips typically found in the market are less robust, poorly formed, and inconsistently assembled, resulting in a shorter life and more frequent replacement. Mueller Electric's clips have been tested to one million cycles and are designed to last. No shortcuts or cost-saving tricks are used here. Mueller Electric's clips are offered in steel (plated with a choice of materials), 100% stainless steel, and copper. Not all clip insulators are the same. Ill-fitting insulators can lead to electrical shocks or make the clip difficult to operate. Mueller Electric's insulators are specifically designed to fit the clip. Over 300 varieties of clips and insulators are in-stock, and ready for immediate global shipment.

 **MUELLER**®



MUELLER REFERENCE CHART FOR POPULAR CLIPS INSULATOR STYLES

AMPS	JAW OPENING	WIRE ATTACHMENT	USE WITH INSULATOR	WIRE AWG	PLATING	CLIP NUMBER
5	3/16"	Crimp / Solder	BU-32-*	20-24	Nickel	BU-30
5	3/16"	Crimp / Solder	BU-31-*	18-24	Nickel	BU-30BL
5	3/16"	Crimp / Solder	BU-32-*	20-24	Solid Copper	BU-30C
5	3/16"	Threaded	BU-31-*	NA	Nickel	BU-30TBO
5	7/32"	Crimp / Solder	BU-36-*	20-24	Nickel	BU-34
5	7/32"	Crimp / Solder	BU-36-*	20-24	Copper	BU-34C
5	5/16"	Crimp / Solder	BU-47-*	16-22	Zinc	BU-45
5	5/16"	Crimp / Solder	BU-72-*	16-20	Nickel	BU-70
5	5/16"	Crimp / Screw	BU-72-*	16-20	Nickel	BU-70S
5	5/16"	Crimp / Screw	BU-87-*	14-20	Zinc	BU-85
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-25182
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-33699
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-33674
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-8078
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-8099
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-8783
5	1/2"	Crimp / Screw	BU-47-*	Up to 16	Stainless Steel	BU-45X
5	5/16"	Banana Plug	NA	14-20	Nickel	BU-126-0
5	5/16"	Banana Plug	NA	14-20	Nickel	BU-126-2
5	1"	Solder / Screw	JP-8681-*	10	Nickel	JP-8783-SL
5	1"	Crimp / Screw	JP-8681-*	Up to 10	Nickel / Silver	JP-25182-SN
5	7/32"	Crimp / Solder	BU-36-*	20-24	Copper	BU-34M
10	1/4"	Crimp / Screw	Insulated	14-20	Nickel	BU-63-*
10	1/4"	Crimp / Screw	Insulated	14-20	Solid Copper	BU-63C-*
10	17/64"	Plug-On	Insulated	NA	Nickel	BU-651-*
10	5/16"	Crimp / Screw	BU-47-*	16-22	Solid Copper	BU-45C
10	5/16"	Crimp / Solder / Plug-On	BU-62-*	14-20	Nickel	BU-60
10	5/16"	Crimp / Solder / Plug-On	BU-62-*	14-20	Solid Copper	BU-60C

AMPS	JAW OPENING	WIRE ATTACHMENT	USE WITH INSULATOR	WIRE AWG	PLATING	CLIP NUMBER
10	5/16"	Crimp / Screw	Insul. Barrel	14-20	Solid Copper	BU-60CHS-*
10	5/16"	Crimp / Screw	BU-62-*	14-20	Solid Copper	BU-60CS
10	5/16"	Crimp / Solder	Insul. Barrel	14-20	Nickel	BU-60H-*
10	5/16"	Crimp / Screw	Insul. Barrel	14-20	Nickel	BU-60HS-*
10	5/16"	Pin / Prod Tip	Insul. Barrel	NA	Nickel	BU-60HPR-*
10	5/16"	Pin / Prod Tip	BU-62-*	NA	Nickel	BU-60PR2
10	5/16"	Crimp / Screw	BU-62-*	14-20	Nickel	BU-60S
10	5/16"	Threaded	BU-62-*	NA	Nickel	BU-60TBO
10	5/16"	Crimp / Solder	BU-62-*	14-20	Nickel	BU-60U
10	5/16"	Crimp / Solder / Plug-On	BU-62-*	14-20	Stainless Steel	BU-60X
10	5/16"	Pin / Prod Tip	BU-62-*	NA	Nickel	BU-61
10	5/16"	Crimp / Solder	BU-72-*	16-20	Copper	BU-70C
10	5/16"	Crimp / Screw	BU-72-*	16-20	Copper	BU-70CS
10	5/16"	Screw	Insulated	NA	Gold	BU-75K
10	5/16"	Crimp / Screw	BU-87-*	14-20	Solid Copper	BU-85C
10	7/16"	Crimp / Screw	BU-49-*	14-20	Zinc	BU-55
10	7/16"	Crimp / Screw	BU-74-*	14-20	Zinc	BU-95
10	1/2"	Crimp / Screw	BU-49-*	14-20	Zinc	BU-48B
10	1/2"	Crimp	BU-49-*	14-20	Zinc	BU-48B2E
10	1/2"	Solder	None	NA	Gold	BU-78K
10	1/2"	Pin Tip	NA	NA	Nickel	BU-P5788-0
10	1/2"	Pin Tip	NA	NA	Nickel	BU-P5788-2
10	1/2"	Pin Tip	NA	NA	Nickel	BU-P5788-5
10	5/16"	Crimp / Solder / Plug-On	BU-62-*	14-20	Nickel	BU-60HT
10	5/16"	Crimp / Solder / Plug-On	NA	14-20	Stainless Steel	BU-60X-0
10	5/16"	Crimp / Solder / Plug-On	NA	14-20	Stainless Steel	BU-60X-2
10	5/16"	Crimp / Solder / Plug-On	NA	14-20	Stainless Steel	BU-63X-0
10	5/16"	Crimp / Solder / Plug-On	NA	14-20	Stainless Steel	BU-63X-2
10	5/16"	Crimp / Solder / Plug-On	BU-62-*	14-20	Solid Copper	BU-60M



0 Black
5 Green

2 Red
6 Blue

4 Yellow
9 White

AMPS	JAW OPENING	WIRE ATTACHMENT	USE WITH INSULATOR	WIRE AWG	PLATING	CLIP NUMBER
15	3/4"	Crimp / Solder	Insulated	Up to 12	Nickel	BU-40A-*
20	17/64"	Plug-On	Insulated	NA	Nickel	BU-652-*
20	1/2"	Crimp / Screw	BU-49-*	14-20	Solid Copper	BU-48C
20	1/2"	Crimp / Screw	BU-49-*	14-18	Solid Copper	BU-50C
20	1/2"	Crimp / Screw	BU-49-*	14-18	Solid Copper	BU-51C
20	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Zinc	BU-27
20	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Zinc	JP-5869-B
20	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Zinc	JP-5869-C
20	3/4"	Crimp / Solder	Insulated	Up to 12	Nickel	BU-40C-*
20	1"	Plug-On	Insulated	NA	Nickel	BU-654-*
20	5/8"	Crimp	NA	18	Nickel	BU-122
20	7/8"	Crimp / Screw	BU-29/90-*	Up to 12	Stainless Steel	BU-27X
20	7/8"	Crimp / Screw	NA	Up to 12	Stainless Steel	BU-113XPN LARGE
25	3/4"	Crimp / Screw	BU-26-*	Up to 10	Zinc	BU-24APN/APS
25	5/8"	Solder	NA	Up to 8	Zinc	BU-121-0
25	5/8"	Solder	NA	Up to 8	Zinc	BU-121-2
30	3/4"	Plug-On	Insulated	NA	Nickel	BU-65-*
30	51/64"	Plug-On	Insulated	NA	Nickel	BU-656-*
40	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Solid Copper	BU-27C
40	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Solid Copper	BU-27CG
40	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Solid Copper	BU-27CGW
40	3/4"	Crimp / Screw	BU-26-*	Up to 10	Zinc	BU-25
40	5/8"	Solder	BU-128-*	Up to 8	Zinc	BU-127
40	5/8"	Solder	NA	Up to 8	Zinc	BU-128-0
40	5/8"	Solder	NA	Up to 8	Zinc	BU-128-2
40	3/4"	Crimp / Screw	BU-26-*	Up to 10	Stainless Steel	BU-25X
40	1/2"	Crimp / Solder	NA	Up to 12	Di-Chromate	BU-115-0
40	1/2"	Crimp / Solder	NA	Up to 12	Di-Chromate	BU-115-2
40	5/8"	Crimp / Screw	BU-29/90-*	Up to 12	Solid Copper	BU-27M
50	11/16"	Crimp / Screw	BU-23-*	Up to 8	Zinc	BU-21APN/APS
50	11/8"	Crimp / Solder	Insulated	Up to 10	Copper	BU-46A-*
50	1"	Solder	NA	Up to 10	NA	BU-111SS-0
50	1"	Solder	NA	Up to 10	NA	BU-111SS-2
50	11/16"	Crimp / Screw	BU-23-*	Up to 8	Zinc	BU-21AHT
50	11/16"	Crimp / Solder	NA	Up to 8	Zinc	BU-21AEZ
50	11/16"	Crimp / Screw	BU-23-*	Up to 8	Stainless Steel	BU-21XPN

AMPS	JAW OPENING	WIRE ATTACHMENT	USE WITH INSULATOR	WIRE AWG	PLATING	CLIP NUMBER
50	11/16"	Crimp / Screw	BU-23-*	Up to 8	Stainless Steel	BU-21XPS
50	11/4"	Crimp / Solder	NA	8	NA	BU-108K-0
50	11/4"	Crimp / Solder	NA	8	NA	BU-108K-2
60	7/8"	Solder	Included	10	Yellow Di-Chromate	BU-117-0
60	7/8"	Solder	Included	10	Yellow Di-Chromate	BU-117-2
75	3/4"	Crimp / Screw	BU-26-*	Up to 10	Solid Copper	BU-25C
75	11/8"	Crimp / Solder	Insulated	Up to 10	Solid Copper	BU-46C-*
75	11/8"	Crimp / Solder	Insulated	Up to 10	Solid Copper	BU-46M-023Z
100	11/16"	Lug	BU-23-*	Up to 8	Solid Copper	BU-21CPN/CPS
100	15/8"	Lug	BU-13-*	Up to 3/0	Zinc	BU-11APN/APS
100	11/2"	Screw	NA	Up to 8	NA	BU-131-A
100	11/2"	Screw	NA	Up to 8	NA	BU-131-B
100	1"	Solder / Screw	NA	Up to 8	NA	BU-133
100	1"	Screw	NA	Up to 8	NA	BU-131
100	11/16"	Crimp / Screw	NA	Up to 8	Solid Copper	BU-21CEZ
100	15/8"	Lug	BU-13-*	Up to 3/0	Stainless Steel	BU-11XPN
100	11/16"	Lug	BU-23-*	Up to 8	Solid Copper	BU-21MPN
100	11/16"	Lug	BU-23-*	Up to 8	Solid Copper	BU-21MPS
200	19/16"	Crimp / Solder	Insulated	Up to 1	Copper	BU-41A-*
200	15/8"	Lug	BU-13-*	Up to 3/0	Solid Copper	BU-11CPN/CPS
200	11/2"	Crimp	Insulated	Up to 1	Copper Jaws	BU-X15400-*
250	11/2"	Solder / Screw	BU-143-*	1	Copper	BU-142
250	11/2"	Solder / Screw	Included	1	Copper	BU-142-0
250	11/2"	Solder / Screw	Included	1	Copper	BU-142-2
300	11/2"	Lug	Insulated	Up to 0	Copper	BU-102B-*
300	11/2"	Lug	Insulated	Up to 0	Copper	BU-102BK-*
300	113/16"	Lug	BU-35-*	Up to 300MCM	Solid Copper	BU-33C
300	17/8"	Solder	NA	Up to 8	Zinc	BU-114-0
300	17/8"	Solder	NA	Up to 8	Zinc	BU-114-2
400	11/2"	Lug	Insulated	Up to 0	Copper	BU-102W-*
400	19/16"	Crimp / Solder	Insulated	Up to 1	Solid Copper	BU-41C-*
400	13/4"	Screw	NA	Up to 8	Zinc	BU-119-P
400	13/4"	Screw	NA	Up to 8	Zinc	BU-119
500	21/4"	Screw	NA	Up to 4	Zinc	BU-120

CLIPS & INSULATORS

BU-30

Miniature Alligator Clip, Steel



The BU-30 is the most common and versatile miniature steel alligator clip. Compatible with Mueller-brand BU-32 flexible PVC insulators. Can connect to wire up to 18 AWG via crimp or solder wire connections.

Related Products:

BU-30BL, BU-30C, BU-30G, BU-30TBO, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9

BU-30C

Miniature Alligator Clip, Solid Copper



The BU-30C is the most common and versatile miniature solid copper alligator clip. Compatible with Mueller-brand BU-32 flexible PVC insulators. Can connect to wire up to 18 AWG via crimp or solder wire connections.

Related Products:

BU-30, BU-30BL, BU-30G, BU-30TBO, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9

BU-30BL

Miniature Alligator Clip, Steel with Barrel



The BU-30BL is one of the most common and versatile miniature steel alligator clips. Has a 0.25" long barrel. Compatible with Mueller-brand BU-32 flexible PVC insulators. Can connect to wire up to 18 AWG via crimp or solder wire connections. The BU-30BL is compatible for use with the BU-CRIMPER tool.

Related Products:

BU-30, BU-30C, BU-30G, BU-30TBO, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9, BU-CRIMPER

BU-30G

Miniature Alligator Clip, Gold-plated Steel



The BU-30G is a gold-plated version of the BU-30, the most common and versatile miniature steel alligator clip. Compatible with Mueller-brand BU-32 flexible PVC insulators. Can connect to wire up to 18 AWG via crimp or solder wire connections.

Related Products:

BU-30, BU-30BL, BU-30C, BU-30TBO, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9

BU-30BLOW

Clip, Steel, 5A, Barrel Low



The BU-30BLOW is a BU-30BL with a low spring force.

Related Products:

BU-30, BU-30C, BU-30G, BU-30TBO, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9, BU-CRIMPER

BU-30TBO

Miniature Alligator Clip, Steel, 6-32 Threaded Barrel



The BU-30TBO is a version of the BU-30, the most common and versatile miniature steel alligator clip, which includes a 6-32 threaded barrel. Compatible with Mueller-brand BU-32 flexible PVC insulators.

Related Products:

BU-30, BU-30BL, BU-30C, BU-30G, BU-30X

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9

BU-30X

Miniature Alligator Clip, Stainless-steel

The BU-30X is a stainless-steel version of the BU-30, the most common and versatile miniature steel alligator clip. Compatible with Mueller-brand BU-32 flexible PVC insulators. Can connect to wire up to 18 AWG via crimp or solder wire connections.

Related Products:

BU-30, BU-30BL, BU-30C, BU-30G, BU-30TBO

Also needed:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9



BU-31-5

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-0, BU-31-2, BU-31-4, BU-31-6, BU-31-9



BU-31-0

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-2, BU-31-4, BU-31-5, BU-31-6, BU-31-9



BU-31-6

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-9



BU-31-2

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-0, BU-31-4, BU-31-5, BU-31-6, BU-31-9



BU-31-9

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-6



BU-31-4

Insulator for BU-30BL & BU-30TBO Series Clips

The BU-31 is a flexible PVC insulator for BU-30BL and BU-30TBO series clips.

Related Products:

BU-31-0, BU-31-2, BU-31-5, BU-31-6, BU-31-9



BU-32-0

Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-2, BU-32-4, BU-32-5, BU-32-6, BU-32-9

Also needed:

BU-30



BU-32-2



Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-0, BU-32-4, BU-32-5, BU-32-6, BU-32-9

Also needed:

BU-30

BU-32-4



Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-0, BU-32-2, BU-32-5, BU-32-6, BU-32-9

Also needed:

BU-30

BU-32-5



Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-0, BU-32-2, BU-32-4, BU-32-6, BU-32-9

Also needed:

BU-30

BU-32-6



Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-9

Also needed:

BU-30

BU-32-9



Insulator for BU-30 Series Clips

The BU-32 is a flexible PVC insulator for BU-30 series clips.

Related Products:

BU-32-0, BU-32-2, BU-32-4, BU-32-5, BU-32-6

Also needed:

BU-30

BU-34



Micro Alligator Clip with Smooth Jaws, Steel

The BU-34 is a micro steel alligator clip with smooth jaws, typically used for testing delicate electrical components or circuits. Compatible with Mueller-brand BU-36 flexible PVC insulators. Connects to wire up to 18 AWG via solder or crimp connection.

Related Products:

BU-34C, BU-34M, BU-34X

Also needed:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-6, BU-31-9, BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-6, BU-36-9

BU-34C



Micro Alligator Clip with Smooth Jaws, Copper

The BU-34C is a micro copper alligator clip with smooth jaws, typically used for testing delicate electrical components or circuits. Compatible with Mueller-brand BU-36 flexible PVC insulators. Connects to wire up to 18 AWG via solder or crimp connection.

Related Products:

BU-34, BU-34M, BU-34X

Also needed:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-6, BU-31-9, BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-6, BU-36-9

BU-34M



Micro Alligator Clip with Smooth Jaws, Copper, Marine

The BU-34M is a micro copper alligator clip with smooth jaws typically used for testing delicate electrical components or circuits. This clip thrives in coastal and marine environments: salt water testing has shown that these clips can last up to five times longer than traditional steel or copper clips. Compatible with Mueller-brand BU-36 flexible PVC insulators. Connects to wire up to 18 AWG via solder or crimp connection.

Related Products:

BU-34, BU-34C, BU-34X

Also needed:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-6, BU-31-9, BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-6, BU-36-9

BU-34X

Micro Alligator Clip with Smooth Jaws, Stainless-steel

The BU-34X is a micro stainless-steel alligator clip with smooth jaws typically used for testing delicate electrical components or circuits. Useful for applications where carbon steel and copper clips cannot be used. Compatible with Mueller-brand BU-36 flexible PVC insulators. Connects to wire up to 18 AWG via solder or crimp connection.

Related Products:

BU-34, BU-34C, BU-34M

Also needed:

BU-31-0, BU-31-2, BU-31-4, BU-31-5, BU-31-6, BU-31-9, BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-6, BU-36-9



BU-36-4

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-0, BU-36-2, BU-36-5, BU-36-6, BU-36-9

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-36-0

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-2, BU-36-4, BU-36-5, BU-36-6, BU-36-9

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-36-5

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-0, BU-36-2, BU-36-4, BU-36-6, BU-36-9

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-36-2

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-0, BU-36-4, BU-36-5, BU-36-6, BU-36-9

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-36-6

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-9

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-36-9

Insulator for BU-34 Series Clips

The BU-36 is a flexible PVC insulator for BU-34 series clips.

Related Products:

BU-36-0, BU-36-2, BU-36-4, BU-36-5, BU-36-6

Also needed:

BU-34, BU-34C, BU-34M, BU-34X



BU-60

Steel Alligator Clip

The BU-60 is Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60 is compatible for use with the BU-CRIMPER tool.

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60H-2

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-0, BU-60H-4, BU-60H-5, BU-60H-6, BU-60H-9



BU-60-ZZZN

Steel Alligator Clip, No Screw Hole or Wire Strap

The BU-60-ZZZN is a version of the BU-60, Mueller Electric's most common and versatile alligator clip. Doesn't include screw hole or wire strap for crimping wire. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs.

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60H-4

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-0, BU-60H-2, BU-60H-5, BU-60H-6, BU-60H-9



BU-60BLACK

Steel Alligator Clip, Black

The BU-60BLACK is a black version of the BU-60, Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs.

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9



BU-60H-5

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-0, BU-60H-2, BU-60H-4, BU-60H-6, BU-60H-9



BU-60H-0

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-2, BU-60H-4, BU-60H-5, BU-60H-6, BU-60H-9



BU-60H-6

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-0, BU-60H-2, BU-60H-4, BU-60H-5, BU-60H-9



BU-60H-9

Steel Alligator Clip with Acetate Handle

The BU-60H is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60H-0, BU-60H-2, BU-60H-4, BU-60H-5, BU-60H-6



BU-60HS-2

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-0, BU-60HS-4, BU-60HS-5, BU-60HS-6, BU-60HS-9



BU-60HPR-0

Steel Alligator Clip with Acetate Handle, Pin Tip Jack

The BU-60HPR is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with standard pin tip probes.

Related Products:

BU-60HPR-2



BU-60HS-4

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-0, BU-60HS-2, BU-60HS-5, BU-60HS-6, BU-60HS-9



BU-60HPR-2

Steel Alligator Clip with Acetate Handle, Pin Tip Jack

The BU-60HPR is a BU-60 alligator clip with a colored acetate handle. Has a barrel that is compatible with standard pin tip probes.

Related Products:

BU-60HPR-0



BU-60HS-5

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-0, BU-60HS-2, BU-60HS-4, BU-60HS-6, BU-60HS-9



BU-60HS-0

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-2, BU-60HS-4, BU-60HS-5, BU-60HS-6, BU-60HS-9



BU-60HS-6

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-0, BU-60HS-2, BU-60HS-4, BU-60HS-5, BU-60HS-9



BU-60HS-9

Steel Alligator Clip with Acetate Handle, Screw

The BU-60HS is a BU-60 alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60HS-0, BU-60HS-2, BU-60HS-4, BU-60HS-5, BU-60HS-6



BU-60PR2

Steel Alligator Clip with Pin Tip Jack

The BU-60PR2 is one of Mueller Electric's most common and versatile alligator clips. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with pin tip connections.

Related Products:

BU-60

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9



BU-60HT

Steel Alligator Clip, High-temperature

The BU-60HT is a high-temperature version of the BU-60, Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Rated to 1100°F (593°C). Has a barrel that is compatible with 4mm banana plugs.

Also needed:

BU-62S-0, BU-62S-2



BU-60S

Steel Alligator Clip with Screw

The BU-60S is Mueller Electric's most common and versatile alligator clip with an included screw for wire attachment. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60S is compatible for use with the BU-CRIMPER tool.

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60M

Copper Marine Alligator Clip

The BU-60M is a solid copper version of the BU-60, Mueller Electric's most common and versatile alligator clip, including stainless-steel hardware, making these clips ideal for marine and coastal environments. Salt water testing has shown that these clips can last up to five times longer than traditional steel or copper clips. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60M is compatible for use with the BU-CRIMPER tool.

Related Products:

BU-60C

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60TBO

Steel Alligator Clip with #8-32 Threaded Barrel

The BU-60TBO is Mueller Electric's most common and versatile alligator clip with an 8-32 threaded barrel for test probe connection. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators.

Related Products:

BU-60

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60TBO-0

Steel Alligator Clip with Insulator, 8-32 Threaded Barrel

The BU-60TBO-@ is a BU-60TBO alligator clip with a flexible PVC insulator and 8-32 threaded barrel for standard probe tip connection.

Related Products:
BU-60TBO, BU-60TBO-2



BU-60TBO-2

Steel Alligator Clip with Insulator, 8-32 Threaded Barrel

The BU-60TBO-@ is a BU-60TBO alligator clip with a flexible PVC insulator and 8-32 threaded barrel for standard probe tip connection.

Related Products:
BU-60TBO, BU-60TBO-0



BU-60C

Copper Alligator Clip

The BU-60C is a solid copper version of the BU-60, Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60C is compatible for use with the BU-CRIMPER tool.

Related Products:
BU-60CS

Also needed:
BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60CHS-0

Copper Alligator Clip with Acetate Handle, Screw

The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60CHS-2, BU-60CHS-4, BU-60CHS-5, BU-60CHS-6, BU-60CHS-9



BU-60CHS-2

Copper Alligator Clip with Acetate Handle, Screw

The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60CHS-0, BU-60CHS-4, BU-60CHS-5, BU-60CHS-6, BU-60CHS-9



BU-60CHS-4

Copper Alligator Clip with Acetate Handle, Screw

The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60CHS-0, BU-60CHS-2, BU-60CHS-5, BU-60CHS-6, BU-60CHS-9



BU-60CHS-5

Copper Alligator Clip with Acetate Handle, Screw

The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60CHS-0, BU-60CHS-2, BU-60CHS-4, BU-60CHS-6, BU-60CHS-9



BU-60CHS-6

Copper Alligator Clip with Acetate Handle, Screw

The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60CHS-0, BU-60CHS-2, BU-60CHS-4, BU-60CHS-5, BU-60CHS-9



BU-60CHS-9

Copper Alligator Clip with Acetate Handle, Screw



The BU-60CHS is a BU-60C copper alligator clip with a colored acetate handle and a screw for wire connection. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60CHS-0, BU-60CHS-2, BU-60CHS-4, BU-60CHS-5, BU-60CHS-6

BU-60CS

Copper Alligator Clip with Screw



The BU-60C is a solid copper version of the BU-60, Mueller Electric's most common and versatile alligator clip. Includes screw for wire connection. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60CS is compatible for use with the BU-CRIMPER tool.

Related Products:

BU-60C

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER

BU-60CS-ZZZX

Copper Alligator Clip with Screw, No Label



The BU-60CS-ZZZX is a solid copper version of the BU-60, Mueller Electric's most common and versatile alligator clip. Doesn't include stamped Mueller logo or information. Includes screw for wire connection. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs.

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER

BU-60CSLOW

Copper Alligator Clip with Screw, Low Spring Force



The BU-60CSLOW is a version of the BU-60CS, Mueller Electric's most common and versatile solid copper alligator clip. Includes screw for wire connection. Has a lower spring force than the BU-60S. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60C

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER

BU-60G

Steel Alligator Clip, Gold-plated



The BU-60G is the gold-plated steel version of the BU-60, Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs.

Related Products:

BU-60

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9

BU-60U

Steel Alligator Clip with U-Barrel



The BU-60U is Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a U-shaped barrel.

Related Products:

BU-60

Also needed:

BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9

BU-60X

Stainless-steel Alligator Clip

The BU-60X is a stainless-steel version of the BU-60, Mueller Electric's most common and versatile alligator clip. Compatible with BU-62 flexible PVC and BU-62S high-temperature PVC insulators. Has a barrel that is compatible with 4mm banana plugs. The BU-60X is compatible for use with the BU-CRIMPER tool.

Related Products:
BU-60

Also needed:
BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-CRIMPER



BU-60X-0

Stainless-steel Alligator Clip with Insulator

The BU-60X-@ is a stainless-steel version of the BU-60, Mueller Electric's most common and versatile alligator clip, with a flexible PVC insulator. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60X, BU-60X-2



BU-60X-2

Stainless-steel Alligator Clip with Insulator

The BU-60X-@ is a stainless-steel version of the BU-60, Mueller Electric's most common and versatile alligator clip, with a flexible PVC insulator. Has a barrel that is compatible with 4mm banana plugs.

Related Products:
BU-60X, BU-60X-0



BU-61

Alligator Clip with Cage Spring Barrel

The BU-61 is a nickel-plated steel alligator clip with a cage spring barrel. Compatible with standard probe needles (0.080" diameter).

Also needed:
BU-62-0, BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9



BU-62-0

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:
BU-62-2, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:
BU-60, BU-60CS, BU-60G, BU-60X



BU-62-2

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:
BU-62-0, BU-62-4, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:
BU-60, BU-60BLACK, BU-60CS, BU-60G



BU-62-4

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:
BU-62-0, BU-62-2, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:
BU-60, BU-60CS, BU-60G, BU-60M



BU-62-5

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:

BU-62-0, BU-62-2, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:

BU-60, BU-60CS, BU-60G, BU-60M



BU-62-A

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Color: Wine

Related Products:

BU-62-0, BU-62-2, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:

BU-60, BU-60CS, BU-60G, BU-60M



BU-62-6

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:

BU-62-0, BU-62-2, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:

BU-60, BU-60CS, BU-60G, BU-60M



BU-62S-0

Insulator for BU-60 and BU-61 Series Clips, Silicone

The BU-62S is a silicone insulator for BU-61 clips. These insulators are rated to 356°F (180°C), making them ideal for high-temperature applications.

Related Products:

BU-62S-2

Also needed:

BU-60HT



BU-62-9

Insulator for BU-60 and BU-61 Series Clips

The BU-62 series of flexible PVC insulators are used to electrically insulate BU-60, BU-60C, BU-60S, BU-60CS, BU-60TBO, BU-60X, and BU-61 series clips.

Related Products:

BU-62-0, BU-62-2, BU-62-5, BU-62-6, BU-62-9, BU-62-A

Also needed:

BU-60, BU-60CS, BU-60G, BU-60M



BU-62S-2

Insulator for BU-60 and BU-61 Series Clips, Silicone

The BU-62S is a silicone insulator for BU-61 clips. These insulators are rated to 356°F (180°C), making them ideal for high-temperature applications.

Related Products:

BU-62S-0

Also needed:

BU-60HT



BU-63-0

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-2, BU-63-4, BU-63-5, BU-63-6, BU-63-9, BU-63C-0, BU-63X-0



BU-63-6

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63-2, BU-63-4, BU-63-5, BU-63-9, BU-63C-6



BU-63-2

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63-4, BU-63-5, BU-63-6, BU-63-9, BU-63C-2, BU-63X-2



BU-63-9

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63-2, BU-63-4, BU-63-5, BU-63-6, BU-63C-9



BU-63-4

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63-2, BU-63-5, BU-63-6, BU-63-9, BU-63C-4



BU-63C-0

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63C-2, BU-63C-4, BU-63C-5, BU-63C-6, BU-63C-9, BU-63X-0



BU-63-5

Insulated Alligator Clip

The BU-63 is the fully insulated version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-0, BU-63-2, BU-63-4, BU-63-6, BU-63-9, BU-63C-5



BU-63C-2

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-2, BU-63C-0, BU-63C-4, BU-63C-5, BU-63C-6, BU-63C-9, BU-63X-2



BU-63C-4

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-4, BU-63C-0, BU-63C-2, BU-63C-5, BU-63C-6, BU-63C-9



BU-63C-9

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-9, BU-63C-0, BU-63C-2, BU-63C-4, BU-63C-5, BU-63C-6



BU-63C-5

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-5, BU-63C-0, BU-63C-2, BU-63C-4, BU-63C-6, BU-63C-9



BU-63X-0

Insulated Alligator Clip, 304 Stainless-steel

The BU-63X is the fully insulated 304 stainless-steel version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63X-2



BU-63C-6

Insulated Alligator Clip, Solid Copper

The BU-63C is the fully insulated solid copper version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63-6, BU-63C-0, BU-63C-2, BU-63C-4, BU-63C-5, BU-63C-9



BU-63X-2

Insulated Alligator Clip, 304 Stainless-steel

The BU-63X is the fully insulated 304 stainless-steel version of Mueller Electric's BU-60 alligator clip.

Related Products:

BU-63X-0



BU-70

Steel Alligator Clip, Short Crimp Tail

The BU-70 is a nickel-plated steel alligator clip with a short crimp tail. Compatible with Mueller-brand BU-72 flexible PVC insulators. Connects to wire up to 16 AWG via crimp or solder wire connections.

Related Products:

BU-70C, BU-70CS, BU-70S

Also needed:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9



BU-70CS

Solid Copper Alligator Clip, Short Crimp Tail, Screw

The BU-70CS is a solid copper alligator clip with a short crimp tail and screw for wire attachment. Compatible with Mueller-brand BU-72 flexible PVC insulators. Connects to wire up to 16 AWG via crimp, solder, or screw wire connections.

Related Products:

BU-70, BU-70C, BU-70S

Also needed:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9



BU-70C

Solid Copper Alligator Clip, Short Crimp Tail

The BU-70C is a solid copper alligator clip with a short crimp tail. Compatible with Mueller-brand BU-72 flexible PVC insulators. Connects to wire up to 16 AWG via crimp or solder wire connections.

Related Products:

BU-70, BU-70CS, BU-70S

Also needed:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9



BU-70S

Steel Alligator Clip, Short Crimp Tail, Screw

The BU-70S is a nickel-plated steel alligator clip with a short crimp tail and screw for wire attachment. Compatible with Mueller-brand BU-72 flexible PVC insulators. Connects to wire up to 16 AWG via crimp, solder, or screw wire connections.

Related Products:

BU-70, BU-70C, BU-70CS

Also needed:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9



BU-70C-EZZZ

Solid Copper Alligator Clip, Short Crimp Tail, Tapped

The BU-70C-EZZZ is a solid copper alligator clip with a short crimp tail and tapped screw hole (screw not included). Compatible with Mueller-brand BU-72 flexible PVC insulators. Connects to wire up to 16 AWG via crimp, solder, or screw wire connections.

Related Products:

BU-70, BU-70CS, BU-70S

Also needed:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9



BU-72-0

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-2, BU-72-4, BU-72-5, BU-72-6, BU-72-9

Also needed:

BU-70, BU-70C, BU-70S



BU-72-6

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-9

Also needed:

BU-70, BU-70C, BU-70S



BU-72-2

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-0, BU-72-4, BU-72-5, BU-72-6, BU-72-9

Also needed:

BU-70, BU-70C, BU-70S



BU-72-9

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-0, BU-72-2, BU-72-4, BU-72-5, BU-72-6

Also needed:

BU-70, BU-70C, BU-70S



BU-72-4

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-0, BU-72-2, BU-72-5, BU-72-6, BU-72-9

Also needed:

BU-70, BU-70C, BU-70S



BU-141

Clip, Round nose 30 size

Clip, Round nose 30 size



BU-72-5

Insulator for BU-70 Series Clips

The BU-72 is a flexible PVC insulator for BU-70 series clips.

Related Products:

BU-72-0, BU-72-2, BU-72-4, BU-72-6, BU-72-9

Also needed:

BU-70, BU-70C, BU-70S



BU-65-0

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-1, BU-65-2, BU-65-4, BU-65-5, BU-65-6, BU-65-8, BU-65-9



BU-65-4

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-0, BU-65-1, BU-65-2, BU-65-5, BU-65-6, BU-65-8, BU-65-9



BU-65-1

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs. Color: Brown

Related Products:

BU-65-0, BU-65-2, BU-65-4, BU-65-5, BU-65-6, BU-65-8, BU-65-9



BU-65-5

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-0, BU-65-1, BU-65-2, BU-65-4, BU-65-6, BU-65-8, BU-65-9



BU-65-2

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-0, BU-65-1, BU-65-4, BU-65-5, BU-65-6, BU-65-8, BU-65-9



BU-65-6

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-0, BU-65-1, BU-65-2, BU-65-4, BU-65-5, BU-65-8, BU-65-9



BU-65-8

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Color: Gray

Related Products:

BU-65-0, BU-65-1, BU-65-2, BU-65-4, BU-65-5, BU-65-6, BU-65-9



BU-65-9

Fully Insulated Alligator Clip, UL® Listed

The BU-65 is a fully insulated alligator clip that is one of only a few UL listed alligator clips. Compatible with shrouded, unshrouded, or retractable 4mm banana plugs.

Related Products:

BU-65-0, BU-65-1, BU-65-2, BU-65-4, BU-65-5, BU-65-6, BU-65-8



BU-110-0

Mini Insulated Safety Clip, Black

Mini Insulated Safety Clip, Black

Related Products:

BU-110-2



BU-110-2

Mini Insulated Safety Clip, Red

Mini Insulated Safety Clip, Red

Related Products:

BU-110-0



BU-75K

Insulated Miniature Kelvin Clip

The BU-75K is Mueller's insulated miniature Kelvin clip. Because this clip is Kelvinized, the jaws are electrically isolated from each other, making this clip great for 4-wire resistance testing or getting accurate readings on electrical circuits or components.

Related Products:

BU-78K, BU-108K-0, BU-108K-2



BU-78K

Gold-plated Kelvin Clip

The BU-78K is a gold-plated Kelvin clip with electrically isolated jaws, making it perfect for 4-wire resistance measurements.

Related Products:

BU-75K, BU-108K-0, BU-108K-2



5806-306

BU-78K Silicone Sleeve

The 5806-306 is a silicone sleeve used with Mueller's Kelvin clips.

Related Products:

BU-78K



BU-95

Economy Clip, No Crimping Ears

The BU-95 is a steel economy clip with no crimping ears. Uses a screw for connecting to wire up to 14 AWG.

Also needed:

BU-74-0, BU-74-02



BU-74-0

Insulator for BU-95 Series Clip

The BU-74 is a flexible PVC insulator for BU-95 series clips.

Also needed:
BU-55, BU-95



BU-126-0

Fully Insulated Alligator Clip

The BU-126 is a fully insulated, standard size alligator clip. Attaches to 4mm shrouded, unshrouded, or retractable banana plugs.

Related Products:
BU-126-2



BU-109-0

Miniature Insulated Alligator Clip

The BU-109 is a fully insulated miniature alligator clip. Connects to standard 0.080" pin tip probes or mini 2mm banana plugs.

Related Products:
BU-109-2, BU-109-5



BU-126-2

Fully Insulated Alligator Clip

The BU-126 is a fully insulated, standard size alligator clip. Attaches to 4mm shrouded, unshrouded, or retractable banana plugs.

Related Products:
BU-126-0



BU-109-2

Miniature Insulated Alligator Clip

The BU-109 is a fully insulated miniature alligator clip. Connects to standard 0.080" pin tip probes or mini 2mm banana plugs.

Related Products:
BU-109-0, BU-109-5



BU-121-0

Insulated Pipe Grounding Clip

The BU-121 is an insulated pipe grounding clip. While typically used as a battery clip, it has also been used in the grounding market.

Related Products:
BU-121-2



BU-109-5

Miniature Insulated Alligator Clip

The BU-109 is a fully insulated miniature alligator clip. Connects to standard 0.080" pin tip probes or mini 2mm banana plugs.

Related Products:
BU-109-0, BU-109-2



BU-121-2

Insulated Pipe Grounding Clip

The BU-121 is an insulated pipe grounding clip. While typically used as a battery clip, it has also been used in the grounding market.

Related Products:
BU-121-0



BU-127

General Purpose Clip

The BU-127 is Mueller's general-purpose clip. Uses Mueller-brand flexible PVC insulators. Connects to wire up to 8 AWG via solder connection.

Also needed:

BU-128-0, BU-128-2



BU-651-2

Fully Insulated Alligator Clip

The BU-651 is a small, fully insulated alligator clip which can interface with standard unshrouded and retractable 4mm banana plugs. The full insulation allows the user to avoid exposing themselves to live electricity when testing circuits or components.

Related Products:

BU-651-0, BU-651-6



BU-128-0

Insulator BU-127 Clips

The BU-128 is a flexible PVC insulator for BU-127 clips.

Related Products:

BU-128-2

Also needed:

BU-127



BU-651-6

Fully Insulated Alligator Clip

The BU-651 is a small, fully insulated alligator clip which can interface with standard unshrouded and retractable 4mm banana plugs. The full insulation allows the user to avoid exposing themselves to live electricity when testing circuits or components.

Related Products:

BU-651-0, BU-651-2



BU-128-2

Insulator BU-127 Clips

The BU-128 is a flexible PVC insulator for BU-127 clips.

Also needed:

BU-128-0

Also needed:

BU-127



BU-652-0

Fully Insulated Safety Alligator Clip

The BU-652 is a fully insulated safety alligator clip that interfaces with shrouded, unshrouded, and retractable 4mm banana plugs.

Related Products:

BU-652-2



BU-651-0

Fully Insulated Alligator Clip

The BU-651 is a small, fully insulated alligator clip which can interface with standard unshrouded and retractable 4mm banana plugs. The full insulation allows the user to avoid exposing themselves to live electricity when testing circuits or components.

Related Products:

BU-651-2, BU-651-6



BU-652-2

Fully Insulated Safety Alligator Clip

The BU-652 is a fully insulated safety alligator clip that interfaces with shrouded, unshrouded, and retractable 4mm banana plugs.

Related Products:
BU-652-0



BU-P5788-0

Mini Insulated Clip Test Probe

Mini Insulated Clip Test Probe

Related Products:
BU-P5788-2, BU-P5788-5



BU-P5788-2

Mini Insulated Clip Test Probe

Mini Insulated Clip Test Probe

Related Products:
BU-P5788-0, BU-P5788-5



BU-P5788-5

Mini Insulated Clip Test Probe

Mini Insulated Clip Test Probe

Related Products:
BU-P5788-0, BU-P5788-2



BU-11APN

Heavy-duty Grounding Clip, Steel

The BU-11APN is a heavy-duty steel grounding clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.

Related Products:
BU-11APN-HZZZ, BU-11APS, BU-11-CPN, BU-11CPS, BU-11XPN

Also needed:
BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9



BU-11APN-HZZZ

Heavy-duty Grounding Clip, Steel, Hardware Separate, No Lug

The BU-11APN-HZZZ is a heavy-duty steel grounding clip. Comes with hardware separate, no wire lug included.

Related Products:
BU-11APN, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

Also needed:
BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9



BU-11APS

Heavy-duty Grounding Clip, Steel, Stamped "+"

The BU-11APS is a heavy-duty steel grounding clip. Has a "+" stamped through the clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.

Related Products:
BU-11APN, BU-11APN-HZZZ, BU-11CPN, BU-11CPS, BU-11XPN

Also needed:
BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9



BU-11CPN

Heavy-duty Grounding Clip, Copper

The BU-11CPN is a heavy-duty copper grounding clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.

Related Products:
BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPS, BU-11XPN

Also needed:
BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9



BU-11CPS

Heavy-duty Grounding Clip, Copper, Stamped "+"



The BU-11CPN is a heavy-duty copper grounding clip. Has a "+" stamped through the clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.

Related Products:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11XPN

Also needed:

BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9

BU-11XPN

Heavy-duty Grounding Clip, Stainless-steel



The BU-11XPN is a heavy-duty stainless-steel grounding clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.

Related Products:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS

Also needed:

BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9

BU-13-0

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-2, BU-13-4, BU-13-5, BU-13-6, BU-13-9

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-13-2

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-0, BU-13-4, BU-13-5, BU-13-6, BU-13-9

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-13-4

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-0, BU-13-2, BU-13-5, BU-13-6, BU-13-9

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-13-5

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-0, BU-13-2, BU-13-4, BU-13-6, BU-13-9

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-13-6

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-9

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-13-9

Insulator for BU-11 Series Clips



The BU-13 is a flexible PVC insulator for BU-11 series clips.

Related Products:

BU-13-0, BU-13-2, BU-13-4, BU-13-5, BU-13-6

Also needed:

BU-11APN, BU-11APN-HZZZ, BU-11APS, BU-11CPN, BU-11CPS, BU-11XPN

BU-21APN

Automotive Clip, Steel



The BU-21APN is a steel automotive clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via crimp or screw connection (included).

Related Products:

BU-21AHT, BU-21APN, BU-21APS, BU-21XPN, BU-21XPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-21APS

Automotive Clip, Steel, Stamped "+"



The BU-21APS is a steel automotive clip. Has a "+" stamped through the clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via crimp or screw connection (included).

Related Products:

BU-21AEZ, BU-21APN, BU-21APS, BU-21XPN, BU-21XPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-21AEZ

Automotive Clip, Steel, "EZ Squeeze"



The BU-21AEZ is Mueller's "EZ Squeeze" version of the BU-21. Uses mechanical action to reduce the force needed to open jaws by up to 75%, making this clip easy to use for long periods by anyone.

Related Products:

BU-21CEZ, BU-21APN, BU-21APS, BU-21XPN, BU-21XPS

Also needed:

BU-SHEATH21

BU-21AHT

Automotive Clip, Steel, High-temperature



The BU-21AHT is a high-temperature steel automotive clip. Rated to 1100°F (593°C), making this clip ideal for high-temperature applications. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via crimp or screw connection (included).

Related Products:

BU-21CEZ

Also needed:

BU-23S-0, BU-23S-2

BU-21CEZ

Automotive Clip, Copper, "EZ Squeeze"

The BU-21CEZ is Mueller's "EZ Squeeze" version of the BU-21. Uses mechanical action to reduce the force needed to open jaws by up to 75%, making this clip easy to use for long periods by anyone.

Related Products:
BU-21AEZ

Also needed:
BU-SHEATH21



BU-SHEATH21

Clear PVC Sheath For BU-21EZ clips

Clear PVC Sheath For BU-21EZ clips

Related Products:
BU-21AEZ, BU-21CEZ



BU-21CPN

Automotive Clip, Copper

The BU-21CPN is a copper automotive clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via wire lug (crimp or solder).

Related Products:
BU-21APN, BU-21CPN-DZZZ, BU-21CPS, BU-21MPN, BU-21MPS, BU-21XPN, BU-21XPS

Also needed:
BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9



BU-21CPS

Automotive Clip, Copper, Stamped "+"

The BU-21CPS is a copper automotive clip. Has a "+" stamped through the clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via wire lug (crimp or solder).

Related Products:
BU-21APN, BU-21CPN, BU-21CPN-DZZZ, BU-21CPN-GZZZ, BU-21MPN, BU-21MPS, BU-21XPN, BU-21XPS

Also needed:
BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9



BU-21CPN-DZZZ

Automotive Clip, Copper, No Lug or Screw

The BU-21CPN-DZZZ is a copper automotive clip. Compatible with Mueller-brand BU-23 insulators. Doesn't include wire lug or screw -- useful for user-supplied hardware.

Related Products:
BU-21APN, BU-21CPN, BU-21CPN-GZZZ, BU-21CPS, BU-21MPN, BU-21MPS, BU-21XPN, BU-21XPS

Also needed:
BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9



BU-21CPN-GZZZ

Automotive Clip, Copper, No Lug, Screw Separate

The BU-21CPN-GZZZ is a copper automotive clip. Compatible with Mueller-brand BU-23 insulators. Doesn't include wire lug, screw packaged separately.

Related Products:
BU-21CEZ, BU-21CPS, BU-21MPN, BU-21XPN, BU-21CPN-DZZZ, BU-21CPN-GZZZ

Also needed:
BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9



BU-21MPN

Automotive Clip, Copper, Marine



The BU-21MPN is a copper automotive clip with stainless-steel hardware intended for use in marine and coastal environments. Salt water testing has shown that these clips will last up to five times longer than traditional steel or copper clips. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via wire lug (crimp or solder).

Related Products:

BU-21APN, BU-21APS, BU-21CPN, BU-21CPN-GZZZ, BU-21CPN-GZZZ, BU-21CPS, BU-21MPS, BU-21XPN, BU-21XPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-21MPS

Automotive Clip, Copper, Stamped "+", Marine



The BU-21MPS is a copper automotive clip with stainless-steel hardware intended for use in marine and coastal environments. Salt water testing has shown that these clips will last up to five times longer than traditional steel or copper clips. Has a "+" stamped through the clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via wire lug (crimp or solder).

Related Products:

BU-21CEZ, BU-21CPN, BU-21MPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-21XPN

Automotive Clip, Stainless-steel



The BU-21XPN is a stainless-steel automotive clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via crimp or screw connection (included).

Related Products:

BU-21APN, BU-21APS, BU-21CPN, BU-21CPN-GZZZ, BU-21CPS, BU-21MPN, BU-21MPS, BU-21XPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-21XPS

Automotive Clip, Stainless-steel, Stamped "+"



The BU-21XPS is a stainless-steel automotive clip. Has a "+" stamped through the clip. Compatible with Mueller-brand BU-23 insulators. Connects to wire up to 8 AWG via crimp or screw connection (included).

Related Products:

BU-21APN, BU-21APS, BU-21CPN, BU-21CPN-GZZZ, BU-21CPS, BU-21MPN, BU-21MPS, BU-21XPN

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-X21PLN-BZZZ

Copper Clip, No Screw or Tap



The BU-X21PLN-BZZZ is a BU-21 clip with no screw or tapped screw hole.

Related Products:

BU-21AEZ, BU-21AHT, BU-21APN, BU-21APS, BU-21XPS

Also needed:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

BU-23-0

Insulator for BU-21 Series Clips



The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN

BU-23-2

Insulator for BU-21 Series Clips



The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-0, BU-23-4, BU-23-5, BU-23-6, BU-23-9

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN

BU-23-4

Insulator for BU-21 Series Clips

The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-2, BU-23-0, BU-23-5, BU-23-6, BU-23-9

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN



BU-23-5

Insulator for BU-21 Series Clips

The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-0, BU-23-2, BU-23-4, BU-23-6, BU-23-9

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN



BU-23-6

Insulator for BU-21 Series Clips

The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-9

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN



BU-23-9

Insulator for BU-21 Series Clips

The BU-23 is a flexible PVC insulator for BU-21 series clips.

Related Products:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6

Also needed:

BU-21APS, BU-21AHT, BU-21CPN, CU-21CPN-DZZZ, BU-21APN



BU-23S-0

BU-23, Insulator for BU-21 Clips High Temp Silicone

BU-23, Insulator for BU-21 Clips High Temp Silicone

Related Products:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9, BU-23S-2

Also needed:

BU-21AHT



BU-23S-2

BU-23, Insulator for BU-21 Clips, High Temp silicone

BU-23, Insulator for BU-21 Series Clips silicone

Related Products:

BU-23-0, BU-23-2, BU-23-4, BU-23-5, BU-23-6, BU-23-9, BU-23S-0

Also needed:

BU-21AHT



BU-25

Steel Automotive Clip

The BU-25 is a small, steel automotive clip. Compatible with Mueller-brand BU-26 flexible PVC insulators.

Related Products:

BU-25C, BU-25X, BU-25C-DZZZ, BU-25-DZZZ

Also needed:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9



BU-25-DZZZ

Steel Automotive Clip, Screw Separate

The BU-25-DZZZ is a small, steel automotive clip. Compatible with Mueller-brand BU-26 flexible PVC insulators. Screw is included, separate from clip.

Related Products:

BU-25C, BU-25X, BU-25C-DZZZ, BU-25-DZZZ

Also needed:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9



BU-25C

Solid Copper Automotive Clip

The BU-25C is a small, solid copper automotive clip. Compatible with Mueller-brand BU-26 flexible PVC insulators.

Related Products:

BU-25C, BU-25X, BU-25C-DZZZ, BU-25-DZZZ

Also needed:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9



BU-25C-DZZZ

Solid Copper Automotive Clip, Screw Separate

The BU-25C-DZZZ is a small, solid copper automotive clip. Compatible with Mueller-brand BU-26 flexible PVC insulators. Includes screw, separate from clip.

Related Products:

BU-25, BU-25C, BU-25X, BU-25C-DZZZ

Also needed:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9



BU-25X

Stainless-steel Automotive Clip

The BU-25X is a small, stainless-steel automotive clip with stainless-steel hardware. Compatible with Mueller-brand BU-26 flexible PVC insulators.

Related Products:

BU-25, BU-25X, BU-25C-DZZZ, BU-25-DZZZ

Also needed:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9



BU-26-0

Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips

Related Products:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6, BU-26-9

Also needed:

BU-25, BU-25C, BU-25X, BU-25-DZZZ



BU-26-2

Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips.

Related Products:

BU-26-0, BU-26-4, BU-26-5, BU-26-6, BU-26-9

Also needed:

BU-25, BU-25C, BU-25C-DZZZ, BU-25-DZZZ



BU-26-4

Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips.

Related Products:

BU-26-0, BU-26-2, BU-26-5, BU-26-6, BU-26-9

Also needed:

BU-25, BU-25C, BU-25C-DZZZ, BU-25-DZZZ



BU-26-5

Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips.

Related Products:

BU-26-0, BU-26-2, BU-26-4, BU-26-6, BU-26-9

Also needed:

BU-25, BU-25C, BU-25C-DZZZ, BU-25-DZZZ



BU-26-6



Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips.

Related Products:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-9

Also needed:

BU-25, BU-25C, BU-25C-DZZZ, BU-25-DZZZ

BU-26-9



Insulator for BU-24 and BU-25 Series Clips

The BU-26 is a flexible PVC insulator for BU-25 series clips.

Related Products:

BU-26-0, BU-26-2, BU-26-4, BU-26-5, BU-26-6

Also needed:

BU-25, BU-25C, BU-25C-DZZZ, BU-25-DZZZ

BU-27



General Purpose Clip, Steel

The BU-27 is a general purpose steel clip. Compatible with Mueller-brand BU-29 flexible PVC insulators. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27-BZZZ, BU-27C, BU-27CG, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27C



General Purpose Clip, Solid Copper

The BU-27C is a general purpose copper clip. Compatible with Mueller-brand BU-29 flexible PVC insulators. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27-BZZZ, BU-27C, BU-27CG, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27-BZZZ



General Purpose Clip, Steel, No Screw or Tap

The BU-27-BZZZ is a general purpose steel clip. Doesn't include screw for wire connection, and screw hole is not tapped. Compatible with Mueller-brand BU-29 flexible PVC insulators. Connects to wire up to 12 AWG via crimp connection.

Related Products:

BU-27-BZZZ, BU-27C, BU-27CG, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27CG



Solid Copper Geophone Clip

The BU-27CG is copper geophone clip which is used to clip onto seismograph rings. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27, BU-27C, BU-27CG, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27CGW

Solid Copper Geophone Clip, Wide Jaw



The BU-27CGW is copper geophone clip which is used to clip onto seismograph rings. Has a wider jaw than BU-27CG, and therefore has better holding strength. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27M

General Purpose Marine Clip



The BU-27M is a general purpose marine clip which is made from solid copper, and uses stainless steel and brass hardware making these clips ideal for coastal and marine environments. Salt water testing has shown that these clips can last up to five times longer than traditional steel or copper clips. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27, BU-27-BZZZ, BU-27C, BU-27CGW, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-27X

General Purpose Clip, Stainless-steel



The BU-27X is a general purpose stainless-steel clip (including hardware). Compatible with Mueller-brand BU-29 flexible PVC insulators. Connects to wire up to 12 AWG via crimp or screw connection.

Related Products:

BU-27, BU-27-BZZZ, BU-27C, BU-27CG, BU-27M, BU-27X

Also needed:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9, BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

BU-28-0

Insulator for BU-27 Series Clips, Fitted



The BU-28 is a fitted, flexible PVC insulator for BU-27 series clips. For Mueller's traditional insulator, see BU-29.

Related Products:

BU-28-2

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-28-2

Insulator for BU-27 Series Clips, Fitted



The BU-28 is a fitted, flexible PVC insulator for BU-27 series clips. For Mueller's traditional insulator, see BU-29.

Related Products:

BU-28-0

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-0

Insulator for BU-27 Series Clips



The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-2, BU-29-4, BU-29-5, BU-29-6, BU-29-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-2

Insulator for BU-27 Series Clips



The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-0, BU-29-4, BU-29-5, BU-29-6, BU-29-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-4



Insulator for BU-27 Series Clips

The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-0, BU-29-2, BU-29-5, BU-29-6, BU-29-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-5



Insulator for BU-27 Series Clips

The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-0, BU-29-2, BU-29-4, BU-29-6, BU-29-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-6



Insulator for BU-27 Series Clips

The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-29-9



Insulator for BU-27 Series Clips

The BU-29 is a flexible PVC insulator for BU-27 series clips.

Related Products:

BU-29-0, BU-29-2, BU-29-4, BU-29-5, BU-29-6

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-0



Insulator for BU-27 Series Clips with Safety Ridge

The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-2, BU-90-4, BU-90-5, BU-90-6, BU-90-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-2



Insulator for BU-27 Series Clips with Safety Ridge

The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-0, BU-90-4, BU-90-5, BU-90-6, BU-90-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-4



Insulator for BU-27 Series Clips with Safety Ridge

The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-0, BU-90-2, BU-90-5, BU-90-6, BU-90-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-5

Insulator for BU-27 Series Clips with Safety Ridge



The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-0, BU-90-2, BU-90-4, BU-90-6, BU-90-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-6

Insulator for BU-27 Series Clips with Safety Ridge



The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-0, BU-90-2, BU-90-4, BU-90-5, BU-90-9

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-90-9

Insulator for BU-27 Series Clips with Safety Ridge



The BU-90 is a flexible PVC insulator for BU-27 series clips with a safety ridge at the clip-end.

Related Products:

BU-90-0, BU-90-2, BU-90-4, BU-90-5, BU-90-6

Also needed:

BU-27, BU-27C, BU-27-BZZZ, BU-27CG, BU-27CGW, BU-27M, BU-27X

BU-33C

"The Big Brute" Heavy-duty Welding Clip



"The Big Brute" BU-33C is a heavy-duty welding clip used for grounding in high-current applications.

Also needed:

BU-35-0, BU-35-2

BU-35-0

Insulator for BU-33C Clips



The BU-35 is a flexible PVC insulator for the BU-33C "Big Brute" clip.

Related Products:

BU-35-2

Also needed:

BU-33C

BU-35-2

Insulator for BU-33C Clips



The BU-35 is a flexible PVC insulator for the BU-33C "Big Brute" clip.

Related Products:

BU-35-0

Also needed:

BU-33C

BU-45

Small Multipurpose "Pee-Wee" Clip, Steel



The BU-45 is Mueller's small, steel, multipurpose "Pee-Wee" clip.

Related Products:

BU-45C

Also needed:

BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-6, BU-47-9

BU-45C

Small Multipurpose "Pee-Wee" Clip, Copper

The BU-45C is Mueller's small, copper, multipurpose "Pee-Wee" clip.

Related Products:
BU-45

Also needed:
BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-6, BU-47-9



BU-47-4

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:
BU-47-0, BU-47-2, BU-47-5, BU-47-6, BU-47-9

Also needed:
BU-45, BU-45C



BU-47-0

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:
BU-47-2, BU-47-4, BU-47-5, BU-47-6, BU-47-9

Also needed:
BU-45, BU-45C



BU-47-5

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:
BU-47-0, BU-47-2, BU-47-4, BU-47-6, BU-47-9

Also needed:
BU-45, BU-45C



BU-47-2

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:
BU-47-0, BU-47-4, BU-47-5, BU-47-6, BU-47-9

Also needed:
BU-45, BU-45C



BU-47-6

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:
BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-9

Also needed:
BU-45, BU-45C



BU-47-9

Insulator for BU-45 Series Clips

The BU-47 is a flexible PVC insulator for BU-45 series "Pee-Wee" clips.

Related Products:

BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-6

Also needed:

BU-45, BU-45C



BU-48B-BZZZ

Steel Automotive Analyzer Clip, No Screw or Tap

The BU-48B-BZZZ is a zinc-plated steel, automotive analyzer clip. Screw hole is not tapped, and does not come with screw. Connects to wire up to 14 AWG.

Related Products:

BU-48B, BU-48B-ZZZZA, BU-48B2E

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-103TX

Stainless-steel Miniature Crocodile Clip

The BU-103TX is Mueller's miniature crocodile clip with dual crimping ears. The nested jaws of this crocodile clip allow for excellent connection with very small wires.



BU-48B-ZZLZ

Steel Automotive Analyzer Clip, Low Spring Force

The BU-48B-ZZLZ is a zinc-plated steel, automotive analyzer clip which has lower spring force than BU-48B. Connects to wire up to 14 AWG via crimp or included screw connection.

Related Products:

BU-48B, BU-48B-ZZZZA, BU-48B2E

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-48B

Steel Automotive Analyzer Clip

The BU-48B is a zinc-plated steel, automotive analyzer clip. Connects to wire up to 14 AWG via crimp or included screw connection.

Related Products:

BU-48B-BZZZ, BU-48B-ZZZZA, BU-48B2E, BU-48C

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-48B-ZZZZA

Steel Automotive Analyzer Clip, Folded Tabs

The BU-48B-ZZZZA is a zinc-plated steel, automotive analyzer clip. It has folded tabs compared to the twisted tabs on the standard BU-48B clip. The folded tabs provide a smoother finish, but also allow more movement between the clip halves. Connects to wire up to 14 AWG.

Related Products:

BU-48B, BU-48B-BZZZ, BU-48B2E

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-48B2E

Steel Automotive Analyzer Clip with Double Strain Relief

The BU-48B2E is a zinc-plated steel, automotive analyzer clip with double crimping ears. Connects to wire up to 14 AWG via crimp or included screw connection.

Related Products:

BU-48B

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-50C

Meter Testing Clip with Needle, Solid Copper

The BU-50C is a solid copper meter testing clip with a solid copper, insulation piercing needle. Useful for testing voltage and current of insulated wire or cable assemblies.

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-5, BU-49-6, BU-49-9



BU-48C

Copper Automotive Analyzer Clip

The BU-48C is a solid copper, automotive analyzer clip. Connects to wire up to 14 AWG via crimp or included screw connection.

Related Products:

BU-48B, BU-48C-DZZZ

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-50C-DZZZ

Meter Testing Clip with Needle, Screw Separate

The BU-50C-DZZZ is a meter testing clip with a solid copper, insulation piercing needle. Same as the BU-50C but with the zinc-plated steel screw included but separate from the clip.

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-5, BU-49-6, BU-49-9



BU-48C-DZZZ

Copper Automotive Analyzer Clip, Screw Separate

The BU-48C-DZZZ is a solid copper, automotive analyzer clip. Connects to wire up to 14 AWG via crimp or included (separate) screw connection.

Related Products:

BU-48B, BU-48C

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-51C

Meter Testing Clip, Solid Copper

The BU-50C is a solid copper meter testing clip with a solid copper. Useful for testing voltage and current of insulated wire or cable assemblies.

Also needed:

BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-5, BU-49-6, BU-49-9



BU-51C-2

BU-51C With BU-49-2 Insulator

The BU-51C-2 is a solid copper meter testing clip with Mueller's flexible PVC insulator. Connects to wire up to 14 AWG via crimp or screw connection.



BU-49-4

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-55

Economy Clip

The BU-55 is Mueller's economy clip that can be attached to wire via solder or crimp connection.

Also needed:
BU-49-0, BU-49-2, BU-49-4, BU-49-5, BU-49-6, BU-49-9



BU-49-5

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-49-0

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-49-6

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-49-2

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-49-9

Insulator for BU-48, BU-50, BU-51 and BU-55 Series Clips

The BU-49 is a flexible PVC insulator used to electrically insulate BU-48, BU-50, BU-51 and BU-55 series clips.

Also needed:
BU-50C, BU-50C-DZZ, BU-51C



BU-85

Steel Crocodile Clip

The BU-85 is Mueller's steel crocodile clip with nested teeth in the jaw. Can be connected to wire up to 14 AWG via crimp or screw connection.

Related Products:
BU-85C

Also needed:
BU-87-0, BU-87-2, BU-87-4, BU-87-5, BU-87-6, BU-87-9



BU-87-4

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-0, BU-87-2, BU-87-5, BU-87-6, BU-87-9

Also needed:
BU-85, BU-85C



BU-85C

Solid Copper Crocodile Clip

The BU-85C is Mueller's solid copper crocodile clip with nested teeth in the jaw. Can be connected to wire up to 14 AWG via crimp or screw connection.

Related Products:
BU-85

Also needed:
BU-87-0, BU-87-2, BU-87-4, BU-87-5, BU-87-6, BU-87-9



BU-87-5

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-0, BU-87-2, BU-87-4, BU-87-6, BU-87-9

Also needed:
BU-85, BU-85C



BU-87-0

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-2, BU-87-4, BU-87-5, BU-87-6, BU-87-9

Also needed:
BU-85, BU-85C



BU-87-6

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-0, BU-87-2, BU-87-4, BU-87-5, BU-87-9

Also needed:
BU-85, BU-85C



BU-87-2

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-0, BU-87-4, BU-87-5, BU-87-6, BU-87-9

Also needed:
BU-85, BU-85C



BU-87-9

Insulator for BU-85 Series Clip

The BU-87 is a flexible PVC insulator for BU-85 series clips.

Related Products:
BU-85, BU-87-0, BU-87-2, BU-87-4, BU-87-5, BU-87-6

Also needed:
BU-85, BU-85C



BU-40A-0

Compact Insulated Battery Clip, Steel

The BU-40A is a nickel-plated steel, compact, insulated battery clip. Uses a flexible PVC insulator on the clip's handles.

Related Products:

BU-40A-2, BU-40C-0, BU-40C-2



BU-40A-2

Compact Insulated Battery Clip, Steel

The BU-40A is a nickel-plated steel, compact, insulated battery clip. Uses a flexible PVC insulator on the clip's handles.

Related Products:

BU-40A-0, BU-40C-0, BU-40C-2



BU-40C-0

Compact Insulated Battery Clip, Copper

The BU-40C is a nickel-plated copper, compact, insulated battery clip. Uses a flexible PVC insulator on the clip's handles.

Related Products:

BU-40A-0, BU-40A-2, BU-40C-2



BU-40C-2

Compact Insulated Battery Clip, Copper

The BU-40C is a nickel-plated copper, compact, insulated battery clip. Uses a flexible PVC insulator on the clip's handles.

Related Products:

BU-40A-0, BU-40A-2, BU-40C-0

BU-41A-0

Large Steel Battery Clip with Insulators

The BU-41A is a large, copper-plated steel battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41A-2, BU-41A-4, BU-41A-5, BU-41APN



BU-41A-2

Large Steel Battery Clip with Insulators

The BU-41A is a large, copper-plated steel battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41A-0, BU-41A-4, BU-41A-5, BU-41APN



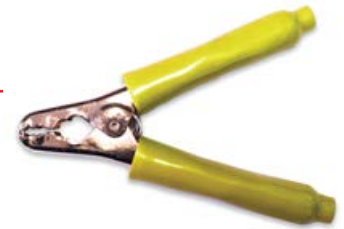
BU-41A-4

Large Steel Battery Clip with Insulators

The BU-41A is a large, copper-plated steel battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41A-0, BU-41A-2, BU-41A-5, BU-41APN



BU-41A-5

Large Steel Battery Clip with Insulators

The BU-41A is a large, copper-plated steel battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41A-0, BU-41A-2, BU-41A-4, BU-41APN



BU-41APN

Large Steel Battery Clip

The BU-41APN is a large, copper-plated steel battery clip. Compatible with Mueller BU-43 PVC insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41A-0, BU-41A-2, BU-41A-4, BU-41A-5

Also needed:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-41C-2

Large Copper Battery Clip with Insulators

The BU-41C is a large, solid copper battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41C-0, BU-41CPN



BU-41APN-RZZZ

Large Steel Battery Clip, One Strap

The BU-41APN-RZZZ is a large, copper-plated steel battery clip. Only has one strap for crimping insulation, not wire. Compatible with Mueller BU-43 PVC insulators. Can connect to wire up to 1 AWG via solder connection.

Related Products:

BU-41A-0, BU-41A-2, BU-41A-4, BU-41A-5

Also needed:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-41CPN

Large Copper Battery Clip

The BU-41CPN is a large, solid copper battery clip. Compatible with Mueller BU-43 PVC insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41C-0, BU-41C-2

Also needed:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-41C-0

Large Copper Battery Clip with Insulators

The BU-41C is a large, solid copper battery clip with a pair of flexible PVC BU-43 insulators. Can connect to wire up to 1 AWG via crimp or solder connection.

Related Products:

BU-41C-0, BU-41CPN



BU-43PR-0

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-43PR-2

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-0, BU-43PR-4, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-43PR-6

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-9



BU-43PR-4

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-0, BU-43PR-2, BU-43PR-5, BU-43PR-6, BU-43PR-9



BU-43PR-9

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-5, BU-43PR-6



BU-43PR-5

Insulator Pair for BU-41 Series Clips

The BU-43PR is a pair of flexible PVC insulators for BU-41 series clips.

Related Products:

BU-43PR-0, BU-43PR-2, BU-43PR-4, BU-43PR-6, BU-43PR-9



BU-46A-0

Miniature Battery Clip, Copper-plated Steel with Insulators

The BU-46A is a copper-plated steel, miniature battery clip with a pair of flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-033Z, BU-46A-0L



BU-46A-2

Miniature Battery Clip, Copper-plated Steel with Insulators

The BU-46A is a copper-plated steel, miniature battery clip with a pair of flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-033Z, BU-46A-2L



BU-46A-Z1ZZ

Miniature Battery Clip, Zinc-plated Steel

The BU-46A-Z1ZZ is a zinc-plated steel, miniature battery clip. Compatible with Mueller-brand BU-46PR-@ and BU-46PR-@L PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-033Z

Also needed:

BU-46PR-0, BU-46PR-2, BU-46PR-0L, BU-46PR-2L



BU-46A-5

Miniature Battery Clip, Copper-plated Steel with Insulators

The BU-46A is a copper-plated steel, miniature battery clip with a pair of flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-033Z



BU-46A-0L

Miniature Battery Clip, Copper-plated Steel with Long Insulators

The BU-46A-L is a copper-plated steel, miniature battery clip with a pair of long, flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-0, BU-46A-033Z



BU-46A-033Z

Miniature Battery Clip, Copper-plated Steel

The BU-46A-033Z is a copper-plated steel, miniature battery clip. Compatible with Mueller-brand BU-46PR-@ and BU-46PR-@L PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-0, BU-46A-2, BU-46A-2L, BU-46A-5, BU-46A-Z1ZZ, BU-46A-0L

Also needed:

BU-46PR-0, BU-46PR-2, BU-46PR-0L, BU-46PR-2L



BU-46A-2L

Miniature Battery Clip, Copper-plated Steel with Long Insulators

The BU-46A-L is a copper-plated steel, miniature battery clip with a pair of long, flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:

BU-46A-033Z, BU-46A-2



BU-46C-0

Copper Miniature Battery Clip with Insulators

The BU-46C is a solid copper, miniature battery clip with a pair of flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46C-023Z, BU-46C-0L



BU-46C-0L

Copper Miniature Battery Clip with Long Insulators

The BU-46C-L is a solid copper, miniature battery clip with a pair of long, flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46C-0, BU-46C-023Z



BU-46C-2

Copper Miniature Battery Clip with Insulators

The BU-46C is a solid copper, miniature battery clip with a pair of flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46C-023Z, BU-46C-2L



BU-46C-2L

Copper Miniature Battery Clip with Long Insulators

The BU-46C-L is a solid copper, miniature battery clip with a pair of long, flexible PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46C-023Z, BU-46C-2



BU-46C-023Z

Copper Miniature Battery Clip

The BU-46C-023Z is a solid copper, miniature battery clip. Compatible with Mueller-brand BU-46PR-@ and BU-46PR-@L PVC insulators. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46C-0, BU-46C-2, BU-46M-0, BU-46M-2, BU-46C-0L, BU-46C-2L

Also needed:
BU-46PR-0, BU-46PR-2, BU-46PR-0L, BU-46PR-2L



BU-46K-0AZZ

Miniature Steel Kelvin Battery Clip

The BU-46K is a zinc-plated steel, miniature Kelvin battery clip. The jaws are electrically isolated from each other, making this clip ideal for 4-wire resistance testing. Can connect to wire up to 10 AWG via crimp or solder connection.

Related Products:
BU-46A-033Z, BU-46X



BU-46M-0

Copper Marine Battery Clip with Insulators

The BU-46M is a solid copper, miniature battery clip with a pair of flexible PVC insulators and stainless-steel hardware intended for use in marine and coastal environments. Salt water testing has shown that these clips can last up to five times longer than traditional steel and copper clips. Can connect to wire up to 10 AWG via crimp or solder connection.



BU-46PR-2

Pair of Insulators for BU-46 Series Clips

The BU-46PR is a pair of flexible PVC insulators for BU-46 series clips.

Related Products:

BU-46PR-0, BU-46PR-0L, BU-46PR-2L



BU-46M-2

Copper Marine Battery Clip with Insulators

The BU-46M is a solid copper, miniature battery clip with a pair of flexible PVC insulators and stainless-steel hardware intended for use in marine and coastal environments. Salt water testing has shown that these clips can last up to five times longer than traditional steel and copper clips. Can connect to wire up to 10 AWG via crimp or solder connection.



BU-46PR-0L

Pair of Long Insulators for BU-46 series clip

The BU-46PR-0L is a pair of black insulators for BU-46 series clips. Made from flexible PVC, these insulators stretch the length of the clip, allowing for improved electrical protection.

Related Products:

BU-46A-033Z, BU-46C-023Z, BU-46PR-2L



BU-46X

304 Stainless-steel Miniature Battery Clip

The BU-46X is a stainless-steel, miniature battery clip. Can connect to wire up to 10 AWG via crimp or solder connection.



BU-46PR-2L

Pair of Long Insulators for BU-46 series clip

The BU-46PR-2L is a pair of red insulators for BU-46 series clips. Made from flexible PVC, these insulators stretch the length of the clip, allowing for improved electrical protection.

Related Products:

BU-46A-033Z, BU-46C-023Z, BU-46PR-0L



BU-46PR-0

Pair of Insulators for BU-46 Series Clips

The BU-46PR is a pair of flexible PVC insulators for BU-46 series clips.

Related Products:

BU-46PR-2, BU-46PR-0L, BU-46PR-2L



BU-102B-0

Heavy-duty Insulated Battery Clip

The BU-102B is a heavy-duty battery clip.

Related Products:

BU-102B-2, BU-102BK-0, BU-102B3K-0, BU-102B3K-2, BU-102BK2-0, BU-102BK2-2



BU-102B-2

Heavy-duty Insulated Battery Clip

The BU-102B is a heavy-duty battery clip.

Related Products:

BU-102B-0, BU-102BK-0, BU-102B3K-0, BU-102B3K-2, BU-102BK2-0, BU-102BK2-2



BU-102BK-0

Heavy-duty Insulated Kelvin Battery Clip

The BU-102BK is a heavy-duty, insulated Kelvin clip with jaws that are electrically isolated from each other, making it ideal for 4-wire resistance testing.

Related Products:

BU-102BK-2, BU-108K-0, BU-111-0, BU-116K-0, BU-102B3K-0, BU-111STG-0, BU-111STGTH-0



BU-102BK2-0

Large Insulated Kelvin Battery Clip, Two Bus Bars

The BU-102BK2 is a large Kelvin battery clip (jaws electrically isolated). Includes two bus bars and two wire lugs instead of the one on the BU-102BK.

Related Products:

BU-102BK-0, BU-108K-2, BU-111-2, BU-116K-2, BU-102B3K-2, BU-111STG-2



BU-102BK-2

Heavy-duty Insulated Kelvin Battery Clip

The BU-102BK is a heavy-duty, insulated Kelvin clip with jaws that are electrically isolated from each other, making it ideal for 4-wire resistance testing.

Related Products:

BU-102BK-0, BU-108K-2, BU-111-2, BU-116K-2, BU-102B3K-2, BU-111STG-2



BU-102B3K-0

Heavy Duty Insulated Kelvin Battery Clip

Heavy Duty Insulated Kelvin Battery Clip



102-BRAID

Copper Braid Shunt For BU-102

The 102-BRAID is a copper braid shunt for Mueller's BU-102 clips.



BU-102B3K-2

Heavy Duty Insulated Kelvin Battery Clip

Heavy Duty Insulated Kelvin Battery Clip



BU-102W-0

Heavy-duty Insulated Welding Clip

The BU-102W is a large, insulated welding clip.

Related Products:

BU-102B-0, BU-102W-2



BU-102W-2

Heavy-duty Insulated Welding Clip

The BU-102W is a large, insulated welding clip.

Related Products:
BU-102B-2, BU-102W-0



BU-111-2

Insulated Mid Size Kelvin Battery Clip

The BU-111 is a mid-size Kelvin battery clip with electrically isolated jaws. Useful for accurate electrical impedance measurement. Close up of jaws on BU-111

Related Products:
BU-111-0, BU-111STG-0, BU-111STG-2, BU-111STGTH-0



BU-108K-0

Insulated Kelvin Battery Clip

The BU-108K is an insulated Kelvin battery clip with electrically isolated jaws, making this clip perfect for performing 4-way wire resistance measurement.

Related Products:
BU-102BK-0, BU-108K-2, BU-111-0, BU-116K-0, BU-102B3K-0, BU-102BK2-0, BU-111STG-0, BU-111STGTH-0



BU-111STG-0

Insulated Mid Size Kelvin Battery Clip, Strong Spring

The BU-111STG is a version of the BU-111, a mid-size Kelvin battery clip with electrically isolated jaws. Useful for accurate electrical impedance measurement. Has a clamp force of 9.5 lbs., approximately 11% greater than the BU-111.

Related Products:
BU-111-0, BU-111STG-2, BU-111STGTH-0



BU-108K-2

Insulated Kelvin Battery Clip

The BU-108K is an insulated Kelvin battery clip with electrically isolated jaws, making this clip perfect for performing 4-way wire resistance measurement.

Related Products:
BU-102BK-2, BU-108K-0, BU-111-2, BU-116K-2, BU-102B3K-2, BU-111STG-2



BU-111STG-2

Insulated Mid Size Kelvin Battery Clip, Strong Spring

The BU-111STG is a version of the BU-111, a mid-size Kelvin battery clip with electrically isolated jaws. Useful for accurate electrical impedance measurement. Has a clamp force of 9.5 lbs., approximately 11% greater than the BU-111.

Related Products:
BU-111-2, BU-111STG-0



BU-111-0

Insulated Mid-size Kelvin Battery Clip

The BU-111 is a mid-size Kelvin battery clip with electrically isolated jaws. Useful for accurate electrical impedance measurement. Close up of jaws on BU-111

Related Products:
BU-111-2, BU-111STG-0, BU-111STG-2, BU-111STGTH-0



BU-111STGTH-0

Insulated Mid-size Kelvin Clip with Thermister

The BU-111STGTH is a high clamp force version of the BU-111 Kelvin clip. Includes a 10k Ohm thermister installed under the jaw. A close up of jaws on BU-111STGTH

Related Products:
BU-111-0, BU-111STG-0



BU-112-0

Insulated Miniature Auxiliary Clip

The BU-112 is an insulated miniature auxiliary clip with a built-in male 0.25" x 0.032" quick connect terminal.

Related Products:

BU-112-02, BU-112-2, BU-112-5



BU-114-2

Heavy-duty Parrot Clip

The BU-114 is a heavy-duty "parrot" clip.

Related Products:

BU-114-0



BU-112-2

Insulated Miniature Auxiliary Clip

The BU-112 is an insulated miniature auxiliary clip with a built-in male 0.25" x 0.032" quick connect terminal.

Related Products:

BU-112-0, BU-112-02, BU-112-5



BU-115-0

Economy Miniature Battery Clip

The BU-115 is an economy miniature battery clip with PVC insulators. Rated to 40 Amps.

Related Products:

BU-115-2



BU-112-5

Insulated Miniature Auxiliary Clip

The BU-112 is an insulated miniature auxiliary clip with a built-in male 0.25" x 0.032" quick connect terminal.

Related Products:

BU-112-0, BU-112-02, BU-112-2



BU-115-2

Economy Miniature Battery Clip

The BU-115 is an economy miniature battery clip with PVC insulators. Rated to 40 Amps.

Related Products:

BU-115-0



BU-114-0

Heavy-duty Parrot Clip

The BU-114 is a heavy-duty "parrot" clip.

Related Products:

BU-114-2



BU-116K-0

Industrial Grade Kelvin Battery Clip, PE Coated

The BU-116K is a PE-coated Kelvin battery clip with electrically isolated jaws, making it useful for 4-wire resistance measurement.

Related Products:

BU-116K-2, BU-116KLJ-2



BU-116K-2

Industrial Grade Kelvin Battery Clip, PE Coated

The BU-116K is a PE-coated Kelvin battery clip with electrically isolated jaws, making it useful for 4-wire resistance measurement.

Related Products:
BU-116K-0, BU-116KLJ-0



BU-116KLJ-2

Industrial Grade Battery Clip, Loose Jaw

The BU-116KLJ is a PE-coated battery clip with loose jaws.

Related Products:
BU-116K-0, BU-116K-2



BU-117-0

Economy Mid-size Battery Clip

The BU-117 is a mid-size economy battery clip with molded PVC handles.

Related Products:
BU-117-2



BU-117-2

Economy Mid-size Battery Clip

The BU-117 is a mid-size economy battery clip with molded PVC handles.

Related Products:
BU-117-0



BU-142

Battery Clip 250 Amps

Battery Clip 250 Amps (no insulators)

Related Products:
BU-142-0, BU-142-2



BU-142-0

Battery Clip, Fully Insulated

Battery Clip, Fully Insulated

Related Products:
BU-142-2, BU-142

BU-142-2

Battery Clip, Fully Insulated

Battery Clip, Fully Insulated (Red)

Related Products:
BU-142-0, BU-142



BU-143PR-0

Insulator pair for BU -142, Black

Insulator pair for BU -142, Black



BU-143PR-2

Insulator pair for BU -142, Red

Insulator pair for BU -142, RED



BU-X15400-0

Polyethylene Coated Large Battery Clip

The BU-X15400 is a large, polyethylene (PE) coated battery clip.

Related Products:
BU-X15400-2



BU-X15400-2

Polyethylene Coated Large Battery Clip

The BU-X15400 is a large, polyethylene (PE) coated battery clip.

Related Products:
BU-X15400-0



JP-5869-B

Popper Telecom Clip, Bed of Nails

The JP-5869-B is a small, J.S. Popper-brand telecom clip with a bed of nails for piercing through wire insulation. See JP-5869-C telecom clip version for circle of nails.

Related Products:
JP-5869-C

Also needed:
BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-6, BU-47-9



JP-5869-C

Popper Telecom Clip, Circle of Nails

The JP-5869-C is a small, J.S. Popper-brand telecom clip with a circle of nails for piercing through wire insulation. See JP-5869-B telecom clip version for bed of nails.

Related Products:
JP-5869-B

Also needed:
BU-47-0, BU-47-2, BU-47-4, BU-47-5, BU-47-6, BU-47-9



JP-8078

Small Telecom Clip, Hex Spike with Hardware

The JP-8078 is a small, nickel silver telecom clip with a hex spike jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:
JP-8078-J-C0, JP-8078-J-C2

Also needed:
JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8078-J-C0

Small Telecom Clip with Hex Spike, Banana Jack, Insulator

The JP-8078-J-C0 is a small, nickel silver telecom clip with a hex spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a flexible PVC insulator.

Related Products:
JP-8078, JP-8078-J-C2

Also needed:
JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8078-J-C2

Small Telecom Clip with Hex Spike, Banana Jack, Insulator

The JP-8078-J-C2 is a small, nickel silver telecom clip with a hex spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a flexible PVC insulator.

Related Products:

JP-8078, JP-8078-J-C0

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8099

Popper Telecom Clip, Small Spike with Hardware

The JP-8099 is a small, J.S. Popper-brand nickel silver telecom clip with a small spike in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:

JP-8099-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8099-TJ

Popper Telecom Clip, Small Spike with 8-32 Thread

The JP-8099-TJ is a small, J.S. Popper-brand nickel silver telecom clip with a small spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud.

Related Products:

JP-8099

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783

Large Telecom Clip, Bed of Nails with Spike

The JP-8783 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:

JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-J

Large Telecom Clip, Bed of Nails with Spike, Banana Jack

The JP-8783-J is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-J-C0

Large Telecom Clip, Bed of Nails with Spike, Banana Jack, Insulator

The JP-8783-J-C0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-TJ



JP-8783-J-C2

Large Telecom Clip, Bed of Nails with Spike, Banana Jack, Insulator

The JP-8783-J-C2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-TJ



JP-8783-L

Large Telecom Clip, Bed of Nails with Spike, Loose Hardware

The JP-8783-L is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version includes loose wire mounting hardware (not attached to clip).

Related Products:

JP-8783, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-N

Large Telecom Clip, Bed of Nails with Spike, No Hardware

The JP-8783-N is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features no wire mounting hardware; useful for soldering wire directly to the clip.

Related Products:

JP-8783, JP-8783-L, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-S

Large Telecom Clip, Ni-Steel, Bed of Nails with Spike

The JP-8783-S is a large, nickel-plated steel telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip. For nickel silver version, see Nickel silver clip JP-8783 .

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-SL, JP-8783-SN, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-SL

Large Telecom Clip, Ni-Steel, Bed of Nails with Spike, Loose Hardware

The JP-8783-SL is a large, nickel-plated steel telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version includes loose wire mounting hardware (not attached to clip). For nickel silver version, see Nickel silver clip JP-8783-L .

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SN, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-SN

Large Telecom Clip, Ni-Steel, Bed of Nails with Spike, No Hardware

The JP-8783-SN is a large, nickel-plated steel telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features no wire mounting hardware; useful for soldering wire directly to the clip. For nickel silver version, see Nickel silver clip JP-8783-N.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-J, JP-8783-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-TJ-B0

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-8783-TJ-B0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J



JP-8783-TJ

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread

The JP-8783-TJ is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8783-TJ-B2

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-8783-TJ-B2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J



JP-8783-TJ-2

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-8783-TJ-2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J



JP-8783-TJ-C0

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-8783-TJ-C0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a short, flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J



JP-8783-TJ-C2

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-8783-TJ-C2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a short, flexible PVC insulator.

Related Products:

JP-8783, JP-8783-L, JP-8783-N, JP-8783-S, JP-8783-SL, JP-8783-SN, JP-8783-J



JP-25182-L

Small Telecom Clip, Bed of Nails with Loose Hardware

The JP-25182-L is a small, nickel silver telecom clip with a bed of nails in the jaw. This version includes loose wire mounting hardware (not attached to clip).

Related Products:

JP-25182, JP-25182-J, JP-25182-N, JP-25182-S, JP-25182-SN, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182

Small Telecom Clip, Bed of Nails with Hardware

The JP-25182 is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:

JP-25182-0/2, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-SN, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-N

Small Telecom Clip, Bed of Nails, No Hardware

The JP-25182-N is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features no wire mounting hardware; useful for soldering wire directly to the clip.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-S, JP-25182-SN, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-J

Small Telecom Clip, Bed of Nails with Banana Jack

The JP-25182-J is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs.

Related Products:

JP-25182, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-SN, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-S

Small Telecom Clip, Ni-Steel, Bed of Nails with Hardware

The JP-25182-S is a small, nickel-plated steel telecom clip with a bed of nails in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip. For nickel silver version, see Nickel silver clip JP-25182.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-SN, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-SN

Small Telecom Clip, Ni-Steel, Bed of Nails, No Hardware

The JP-25182-SN is a small, nickel-plated steel telecom clip with a bed of nails in the jaw. This version features no wire mounting hardware; useful for soldering wire directly to the clip. For nickel silver version, see Nickel silver clip JP-25182-N.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-TJ-C2

Small Telecom Clip, Bed of Nails with 8-32 Thread, Insulator

The JP-25182-TJ-C2 is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a flexible PVC insulator.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-SN



JP-25182-TJ

Small Telecom Clip, Bed of Nails with 8-32 Thread

The JP-25182-TJ is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-SN

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33674

Large Telecom Clip, Straight Jaw, Bed of Nails with Spike

The JP-33674 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:

JP-33674-J, JP-33674-L

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-25182-TJ-C0

Small Telecom Clip, Bed of Nails with 8-32 Thread, Insulator

The JP-25182-TJ-C0 is a small, nickel silver telecom clip with a bed of nails in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a flexible PVC insulator.

Related Products:

JP-25182, JP-25182-J, JP-25182-L, JP-25182-N, JP-25182-S, JP-25182-SN



JP-33674-J

Large Telecom Clip, Straight Jaw, Bed of Nails with Spike, Banana Jack

The JP-33674-J is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs.

Related Products:

JP-33674, JP-33674-L

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33674-J-C0

Large Telecom Clip, Bed of Nails with Spike, Banana Jack, Insulator

The JP-33674-J-C0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a short, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-L



JP-33674-TJ-B0

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-33674-TJ-B0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a black, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-J, JP-33674-J-C0, JP-33674-L



JP-33674-J-C2

Large Telecom Clip, Bed of Nails with Spike, Banana Jack, Insulator

The JP-33674-J-C2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs. Also includes a short, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-L



JP-33674-TJ-B6

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-33674-TJ-B6 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a blue, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-J, JP-33674-L



JP-33674-L

Large Telecom Clip, Straight Jaw, Bed of Nails with Spike, Loose Hardware

The JP-33674-L is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version includes loose wire mounting hardware (not attached to clip).

Related Products:

JP-33674, JP-33674-J

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33674-TJ-C0

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-33674-TJ-C0 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a short, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-J, JP-33674-J-C0, JP-33674-L



JP-33674-TJ-C2

Large Telecom Clip, Bed of Nails with Spike, 8-32 Thread, Insulator

The JP-33674-TJ-C2 is a large, nickel silver telecom clip with a bed of nails and insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud. Also includes a short, flexible PVC insulator.

Related Products:

JP-33674, JP-33674-J, JP-33674-J-C2, JP-33674-L



JP-33699-N

Large Telecom Clip with Spike, Straight Jaw, No Hardware

The JP-33699-N is a large, nickel silver telecom clip with an insulation-piercing spike in the jaw. This version features no wire mounting hardware; useful for soldering wire directly to the clip.

Related Products:

JP-33699, JP-33699-J, JP-33699-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33699

Large Telecom Clip with Spike, Straight Jaw

The JP-33699 is a large, nickel silver telecom clip with an insulation-piercing spike in the jaw. This version features a telecom clip with wire mounting hardware already attached to the clip.

Related Products:

JP-33699-J, JP-33699-N, JP-33699-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33699-TJ

Large Telecom Clip with Spike, Straight Jaw, 8-32 Threaded Jack

The JP-33699-TJ is a large, nickel silver telecom clip with an insulation-piercing spike in the jaw. This version features an 8-32 threaded barrel at the rear of the clip which is compatible with test leads that have an 8-32 threaded stud.

Related Products:

JP-33699, JP-33699-J, JP-33699-N

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-33699-J

Large Telecom Clip with Spike, Straight Jaw, Banana Jack

The JP-33699-J is a large, nickel silver telecom clip with an insulation-piercing spike in the jaw. This version features a barrel at the rear of the clip which is compatible with 4mm banana plugs.

Related Products:

JP-33699, JP-33699-N, JP-33699-TJ

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9



JP-8681-0

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-2

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-4, JP8681-5, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-6

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Also needed:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-9, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-4

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-5, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-9

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-5

Insulator for Popper Clips

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-4, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-CO, JP-8681-C2



JP-8681-B2

Insulator for Popper Clips, No Logo

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9, JP-8681-CO, JP-8681-C2



JP-8681-C0

Insulator for Popper Clips, Shortened to 2"

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-C2



BU-CRIMPER

Alligator Clip Crimping Tool

The BU-CRIMPER is a crimping tool used for fastening Mueller alligator clips to wire. It is compatible for use with the following small alligator clips



JP-8681-C2

Insulator for Popper Clips, Shortened to 2"

The JP-8681 is a flexible PVC insulator used for electrically insulating JS Popper clips. Used with JP-8783, JP-33699, JP-33674, JP-25182, JP-8078, JP-8099, and JP-8701 series clips.

Related Products:

JP8681-0, JP8681-2, JP8681-4, JP8681-5, JP8681-6, JP8681-9, JP-8681-B2, JP-8681-C0



BU-24APN-HOOK

Steel Grounding Clip with Hook

The BU-24APN-HOOK is a steel grounding clip with a steel hook for hanging. Connects to wire up to 10 AWG via crimp or screw connection (included).

Related Products:

BU-24APN





MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

CONNECTORS



21014

Banana Plug, Stainless St.

The 21014 is a gold-plated, stainless-steel 4mm banana plug with an M4 threaded stud.



BU-00226-0

8-32 Threaded 4mm Banana Plug

The BU-00226 is a 4mm banana plug with an 8-32 threaded jack. Used for connecting probe tips which use a 8-32 thread to standard 4mm banana jacks.



AI-000210

4mm Banana Plug with Threaded Stud, Solder Tab

The AI-000210 is a 4mm banana plug with a threaded stud for quick wire connection, and a solder tab for solder wire connections.



BU-00226-2

8-32 Threaded 4mm Banana Plug

The BU-00226 is a 4mm banana plug with an 8-32 threaded jack. Used for connecting probe tips which use a 8-32 thread to standard 4mm banana jacks.



AI-000210T

4mm Banana Plug with Threaded Stud, Solder Tab

The AI-000210T is a 4mm banana plug with a threaded stud for quick wire connection, and a solder tab for solder wire connections.



BU-00232

4mm Banana Jack, Panel Mount, Uninsulated

The BU-00232 is an uninsulated, panel mount 4mm banana jack with a solder tab for wire connection. Compatible with unshrouded and retractable 4mm banana plugs.



AM10657

2mm Banana Jack

The AM10657 is a banana jack that accepts 2mm banana plugs. Can accept wire up to 16 AWG and has a solder connection. Black Heat shrink included.



BU-00233-0

Insulated 4mm Banana Jack

The BU-00233 is an insulated, panel mount 4mm banana jack with a solder tab for wire connection.



BU-00233-2

Insulated 4mm Banana Jack

The BU-00233 is an insulated, panel mount 4mm banana jack with a solder tab for wire connection.



BU-00243-2

Solderless 4mm Banana Plug, Short

The BU-00243 is a solderless banana plug with a set screw for connecting wire up to 18 AWG.



BU-00241

6-32 Threaded 4mm Banana Plug

The BU-00241 is a standard 4mm banana plug with a 0.5" (12.7mm) long, 6-32 threaded stud. Mounts through panels up to 0.25" thick.



BU-00244-0

Solderless 4mm Banana Plug, Long

The BU-00244 is a solderless banana plug with a set screw for connecting wire up to 18 AWG.



BU-00242

4mm Banana Plug, Panel Mount, Solder Tab

The BU-00242 is a panel mount, 4mm banana plug. Can mount to panels up to 1/16" thick with included 6-32 screw.



BU-00244-2

Solderless 4mm Banana Plug, Long

The BU-00244 is a solderless banana plug with a set screw for connecting wire up to 18 AWG.



BU-00243-0

Solderless 4mm Banana Plug, Short

The BU-00243 is a solderless banana plug with a set screw for connecting wire up to 18 AWG.



BU-00245-0

4mm Banana Plug with Set Screw

The BU-00245 is a 4mm banana plug with set screw for wire connection.



BU-00245-2

4mm Banana Plug with Set Screw

The BU-00245 is a 4mm banana plug with set screw for wire connection.



BU-00247-2

Solderless, Stackable Dual Banana Plug

The BU-00247 is a solderless, stackable dual banana plug with industry standard 0.75" center-to-center plug spacing.



BU-00246-0

4mm Banana Plug, Tapered Handle

The BU-00246 is an insulated banana plug with a tapered handle.



BU-00249-0

Solderless, 4mm Banana Plug with Perpendicular Stacking

The BU-00249 is a solderless, stackable banana plug. Features perpendicular port for stacking other 4mm banana plugs.



BU-00246-2

4mm Banana Plug, Tapered Handle

The BU-00246 is an insulated banana plug with a tapered handle.



BU-00249-2

Solderless, 4mm Banana Plug with Perpendicular Stacking

The BU-00249 is a solderless, stackable banana plug. Features perpendicular port for stacking other 4mm banana plugs.



BU-00247-0

Solderless, Stackable Dual Banana Plug

The BU-00247 is a solderless, stackable dual banana plug with industry standard 0.75" center-to-center plug spacing.



BU-00295-0

Shorting Bar 2mm Banana plug, black

Shorting Bar 2mm Banana plug, black



BU-00295-2

Shorting Bar 2mm Banana plug, Red

Shorting Bar 2mm Banana plug, Red



BU-00297-2

Panel Mount 2mm Banana Jack, Red

Panel Mount 2mm Banana Jack, Red



BU-00296-0

Extreme Duty 4mm Banana Plug, Black

Extreme Duty 4mm Banana Plug, Black



BU-16-0

Unshrouded Stackable Banana Plug

The BU-16 is an unshrouded, stackable 4mm banana plug with a nine-leaf cage spring.



BU-00296-2

Extreme Duty 4mm Banana Plug, Red

Extreme Duty 4mm Banana Plug, Red



BU-16-2

Unshrouded Stackable Banana Plug

The BU-16 is an unshrouded, stackable 4mm banana plug with a nine-leaf cage spring.



BU-00297-0

Panel Mount 2mm Banana Jack, Black

Panel Mount 2mm Banana Jack, Black



BU-17-0

Stackable 2mm Banana Plug, Black

Stackable 2mm Banana Plug, Black



BU-17-2

Stackable 2mm Banana Plug, Red

Stackable 2mm Banana Plug, Red



BU-31104-2

Shrouded, Stackable 4mm Banana Plug

Shrouded, Stackable 4mm Banana Plug



BU-26129-0

2mm Banana Jack, Panel Mnt., Black

2mm Banana Jack, Panel Mnt., Black



BU-3110410-0

Shrouded, Stackable 4mm Banana Plug 10 awg wire

Shrouded, Stackable 4mm Banana Plug 10 awg wire



BU-26129-2

2mm Banana Jack, Panel Mnt., Red

2mm Banana Jack, Panel Mnt., Red



BU-3110410-2

Shrouded, Stackable 4mm Banana Plug 10 awg wire

Shrouded, Stackable 4mm Banana Plug 10 awg wire



BU-31104-0

Shrouded, Stackable 4mm Banana Plug

Shrouded, Stackable 4mm Banana Plug



BU-3110410-4

Shrouded, Stackable 4mm Banana Plug 10 awg wire

Shrouded, Stackable 4mm Banana Plug 10 awg wire



BU-3110410-5

Shrouded, Stackable
4mm Banana Plug 10
awg wire

Shrouded, Stackable 4mm
Banana Plug 10 awg wire



BU-31602-2

4mm Banana Jack
with Solder Pin, Front
Install Panel Mount

The BU-31602 is a panel
mount, press-fit 4mm banana jack. Compatible with
shrouded, unshrouded, and retractable 4mm banana plugs.



BU-3110410-6

Shrouded, Stackable
4mm Banana Plug 10
awg wire

Shrouded, Stackable 4mm
Banana Plug 10 awg wire



BU-31603-0

BANANA
JACK, BLACK, UL
LISTED

BANANA JACK, BLACK, UL LISTED



BU-3110410-9

Shrouded, Stackable
4mm Banana Plug 10
awg wire

Shrouded, Stackable 4mm
Banana Plug 10 awg wire



BU-31603-2

BANANA JACK, RED,
UL LISTED

BANANA JACK, RED, UL
LISTED



BU-31602-0

4mm Banana Jack
with Solder Pin, Front
Install Panel Mount

The BU-31602 is a panel
mount, press-fit 4mm banana
jack. Compatible with shrouded,
unshrouded, and retractable
4mm banana plugs.



BU-31605-2

Front mount 4mm
Banana Jack, Solder
Cup

Front mount 4mm Banana Jack, Solder Cup



BU-31606-0

Front mount 4mm Banana Jack, Amp Lug

Front mount 4mm Banana Jack, Amp Lug



BU-31610-2

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-31606-2

Front mount 4mm Banana Jack, Amp Lug

Front mount 4mm Banana Jack, Amp Lug



BU-31610-4

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-31606-6

Front mount 4mm Banana Jack, Amp Lug

Front mount 4mm Banana Jack, Amp Lug



BU-31610-5

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-31606-6

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-31610-6

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-31610-9

Screw-in Safety Banana Jack with 1/4" QC

Screw-in Safety Banana Jack with 1/4" QC



BU-32601-4

UL®-listed 4mm Banana Coupler

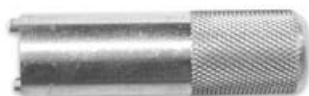
The BU-32601 is a UL-listed banana coupler jack that connects two shrouded, unshrouded, or retractable 4mm banana plugs.



BU-31610-X-IT

Screw-in Safety Banana Jack Installation Tool

The BU-31610-X-IT is an installation tool used for panel mounting series screw-in safety banana jacks.



BU-32601-6

UL®-listed 4mm Banana Coupler

The BU-32601 is a UL-listed banana coupler jack that connects two shrouded, unshrouded, or retractable 4mm banana plugs.



BU-32601-0

UL®-listed 4mm Banana Coupler

The BU-32601 is a UL-listed banana coupler jack that connects two shrouded, unshrouded, or retractable 4mm banana plugs.



BU-32603-0

Shrouded 4mm Banana Plug

Shrouded 4mm Banana Plug



BU-32601-2

UL®-listed 4mm Banana Coupler

The BU-32601 is a UL-listed banana coupler jack that connects two shrouded, unshrouded, or retractable 4mm banana plugs.



BU-32603-2

Shrouded 4mm Banana Plug

Shrouded 4mm Banana Plug



BU-32604-0

Retractable banana plug

Retractable banana plug



BU-32614-0

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32604-2

Retractable banana plug

Retractable banana plug



BU-32614-2

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32604M-0

Retractable Miniature Banana Plug

Mueller's BU-32604M is a spring-loaded, retractable miniature banana plug that is compatible with 2mm mini banana jacks.



BU-32614-4

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32604M-2

Retractable Miniature Banana Plug

Mueller's BU-32604M is a spring-loaded, retractable miniature banana plug that is compatible with 2mm mini banana jacks.



BU-32614-5

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32614-9

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32614-6

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-32614-BN

4mm Banana Plug, No Housing

For version with housing, see BU-32614-2.



BU-32614-8

Retractable, Stackable Banana Plug, 14-18AWG

The BU-32614 is a retractable 4mm banana plug that fits into standard 4mm banana jacks.



BU-3261410-0

Retractable, Stackable Banana Plug, 10-12AWG

The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-3261410-2

Retractable, Stackable Banana Plug, 10-12AWG

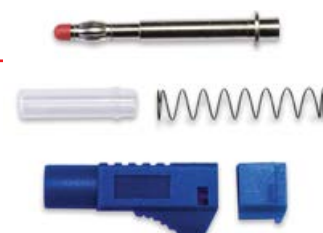
The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-3261410-6

Retractable, Stackable Banana Plug, 10-12AWG

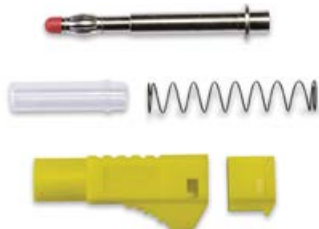
The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-3261410-4

Retractable, Stackable Banana Plug, 10-12AWG

The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-3261410-9

Retractable, Stackable Banana Plug, 10-12AWG

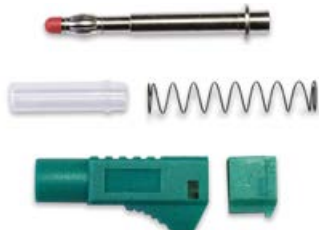
The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-3261410-5

Retractable, Stackable Banana Plug, 10-12AWG

The BU-3261410 is a stackable 4mm banana plug that has a retractable nylon sheath that insulates the banana plug when not mounted. The installed banana jack is compatible with retractable and unshrouded 4mm banana plugs.



BU-32616-0

Solderless (4mm) Banana Plug, Black

Solderless (4mm) Banana Plug, Black



BU-32616-2

Solderless (4mm) Banana Plug, Red

Solderless (4mm) Banana Plug, Red



BU-P1330-2

Solderless, Dual Banana Plug

The BU-P1330 is a solderless, dual banana plug. Compatible with standard dual banana jacks.



BU-P122505-0

Retractable 4mm Banana Plug

The BU-P122505 is a retractable banana plug that fits all standard 4mm banana jacks.



BU-P1581-0

4 mm Banana Jack tin plated

4 mm Banana Jack tin plated



BU-P122505-2

Retractable 4mm Banana Plug

The BU-P122505 is a retractable banana plug that fits all standard 4mm banana jacks.



BU-P1581-2

4 mm Banana Jack tin plated

4 mm Banana Jack tin plated



BU-P1330-0

Solderless, Dual Banana Plug

The BU-P1330 is a solderless, dual banana plug. Compatible with standard dual banana jacks.



BU-P1809-0

Adapter: Pin Jack to 4mm Banana Plug

The BU-P1809 is an adapter that allows standard 0.080" (2.03mm) diameter pin plugs to interface with 4mm banana jacks.



BU-P1809-2

Adapter: Pin Jack to 4mm Banana Plug

The BU-P1809 is an adapter that allows standard 0.080" (2.03mm) diameter pin plugs to interface with 4mm banana jacks.



BU-P1825-2

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-0

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-3

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-1

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-4

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-5

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-8

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-6

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-9

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P1825-7

Solderless, Stackable Banana Plug

The BU-P1825 is a solderless, stackable 4mm banana plug. Useful for applications where solder or crimp connections cannot be used or where temporary wire connection is desired.



BU-P2035-0

Mini (3mm) Dual Banana Shorting Plug

The BU-P2035 is a shorting plug used for mini 3mm banana jacks that are spaced 0.50" center-to-center.



BU-P2035-2

Mini (3mm) Dual Banana Shorting Plug

The BU-P2035 is a shorting plug used for mini 3mm banana jacks that are spaced 0.50" center-to-center.



BU-P2244-2

Solderless, Stackable Mini (3mm) Dual Banana Plug

The BU-P2244 is a solderless, stackable, dual miniature 3mm banana plug. Plugs are spaced 0.50" center-to-center.



BU-P2143-0

Dual Miniature (3mm) Banana Jack

The BU-P2143 is a dual miniature banana jack that accepts miniature 3mm banana plugs. Can be mounted thru panels up to 0.188" (4.7mm) thick.



BU-P2269

Dual Banana Jack, Panel Mount

The BU-P2269 is a panel mount dual banana jack with posts spaced at the industry standard 0.75" (19.05mm) center-to-center. Can be mounted to panels up to 0.25" thick.



BU-P2143-2

Dual Miniature (3mm) Banana Jack

The BU-P2143 is a dual miniature banana jack that accepts miniature 3mm banana plugs. Can be mounted thru panels up to 0.188" (4.7mm) thick.



BU-P2945-0

Stackable, Mini 3mm Banana Plug

The BU-P2945 is a stackable, solderless mini 3mm banana plug. Wire is attached via set screw connection.



BU-P2244-0

Solderless, Stackable Mini (3mm) Dual Banana Plug

The BU-P2244 is a solderless, stackable, dual miniature 3mm banana plug. Plugs are spaced 0.50" center-to-center.



BU-P2945-2

Stackable, Mini 3mm Banana Plug

The BU-P2945 is a stackable, solderless mini 3mm banana plug. Wire is attached via set screw connection.



BU-P2970-0

Triple Banana Plug Connector

The BU-P2970 is a triple banana plug connector with no shorting bar. Each plug is spaced 0.75" center-to-center.



BU-P2970-2

Triple Banana Plug Connector

The BU-P2970 is a triple banana plug connector with no shorting bar. Each plug is spaced 0.75" center-to-center.



BU-P3264

8-32 Threaded Banana Plug with Solder Tab

The BU-P3264 is a 4mm banana plug with an 8-32 threaded stud. Can connect to wire via solder tab connection.



BU-P3267

Uninsulated 4mm Banana Jack, Panel Mount

The BU-P3267 is an uninsulated, panel mount 4mm banana jack that accepts unshrouded and retractable 4mm banana plugs.



BU-P3276

Gold-plated Mini 3mm Banana Plug, Threaded

The BU-P3276 is a gold-plated, miniature 3mm banana plug. Uses a 4-40 UNC-2A threaded stud and is compatible with solder wire connections.



BU-P3276S

Gold-plated Mini 3mm Banana Plug, Threaded, Short

The BU-P3276S is a gold-plated, miniature 3mm banana plug. This is the short version of the BU-P3276. Uses a 4-40 UNC-2A threaded stud and is compatible with solder wire connections.



BU-P3277

Miniature Rivet-type Banana Jack with Turret, Panel Mount

The BU-P3277 is a miniature, rivet-type 3mm banana jack with a turret. Mountable to panels up to 1/16" (1.58mm) thick. Accepts miniature, 3mm banana plugs.



BU-P5145

Dual Banana Shorting Bar

The BU-P5145 is an insulated dual banana shorting bar.



BU-P5167-0



In-line, 4mm Banana Jack, 18-22AWG

The BU-P5167 is an in-line banana jack with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana plugs.

BU-P5169-0



In-line, 4mm Banana Plug, 18-22AWG

The BU-P5169 is an in-line banana plug with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana jacks.

BU-P5167-2



In-line, 4mm Banana Jack, 18-22AWG

The BU-P5167 is an in-line banana jack with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana plugs.

BU-P5169-2



In-line, 4mm Banana Plug, 18-22AWG

The BU-P5169 is an in-line banana plug with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana jacks.

BU-P5168-0



In-line, 4mm Banana Jack, 14-16AWG

The BU-P5168 is an in-line banana jack with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana plugs.

BU-P5170-0



In-line, 4mm Banana Plug, 14-16AWG

The BU-P5170 is an in-line banana plug that can be soldered or crimped to wire between 14 and 16 AWG, insulated with a flexible PVC boot.

BU-P5168-2



In-line, 4mm Banana Jack, 14-16AWG

The BU-P5168 is an in-line banana jack with flexible PVC insulator. Often used for making or repairing test cables that connect to standard 4mm banana plugs.

BU-P5170-2



In-line, 4mm Banana Plug, 14-16AWG

The BU-P5170 is an in-line banana plug that can be soldered or crimped to wire between 14 and 16 AWG, insulated with a flexible PVC boot.

BU-P6383-02

Pair of Shrouded
4mm Banana Plugs
red/black

Pair of Shrouded 4mm
Banana Plugs red/black



BU-P72930-2

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P6384-02

Pair of Shrouded
4mm Banana Jacks
red/black

Pair of Shrouded 4mm
Banana Jacks red/black



BU-P72930-4

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P72930-0

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P72930-5

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P72930-1

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P72930-6

Panel Mount, Safety,
4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-P72930-9

Panel Mount, Safety, 4mm Banana Jack

Panel Mount, Safety, 4mm Banana Jack



BU-PMDP-9

Stackable, Dual 4mm Banana Plug

The BU-PMDP is a solderless, stackable dual banana plug.



BU-PMDP-0

Stackable, Dual 4mm Banana Plug

The BU-PMDP is a solderless, stackable dual banana plug.



BU-PMDP-S-0

Stackable, Dual 4mm Banana Plug with Shorting Bar

The BU-PMDP-S is a solderless, stackable dual banana plug with an internal shorting bar. Banana plugs are electrically shorted. For version without shorting bar, see BU-PMDP-0 .



BU-PMDP-2

Stackable, Dual 4mm Banana Plug

The BU-PMDP is a solderless, stackable dual banana plug.



BU-P4115

Shorting Bar

The BU-P4115 is a nickel-plated brass shorting bar used in various applications.



BU-PMDP-5

Stackable, Dual 4mm Banana Plug

The BU-PMDP is a solderless, stackable dual banana plug.



BU-PMDP-S-2

Stackable, Dual 4mm Banana Plug with Shorting Bar

The BU-PMDP-S is a solderless, stackable dual banana plug with an internal shorting bar. Banana plugs are electrically shorted. For version without shorting bar, see BU-PMDP-2 .



BU-PMDP-S-9

Stackable, Dual 4mm Banana Plug with Shorting Bar

The BU-PMDP-S is a solderless, stackable dual banana plug with an internal shorting bar. Banana plugs are electrically shorted. For version without shorting bar, see BU-PMDP-9 .



BU-32615-8

Pin Tip Jack Board Mount

Pin Tip Jack Board Mount



JP-J

Removable Brass Jack

Mueller's JP-J is a removable banana jack that will accept standard 4mm banana plugs. Has a 4-40 UNC-2B tapped hole through both walls.



BU-32615-9

Pin Tip Jack Board Mount

Pin Tip Jack Board Mount



JP-TJ

Removable Brass Jack

Mueller's JP-TJ is a removable banana jack that will accept standard 4mm banana plugs. Has a 4-40 UNC-2B tapped hole through both walls and has an 8-32 threaded tap on both sides.



BU-P3452

Dual Pin Tip Plug, Shorting Bar

The BU-P3452 is a dual pin tip plug with a shorting bar that mates with Mueller's BU-P4543 or any standard 0.080" pin jack. Internally shorted with 20 AWG wire.



JP-TJHS-4

Removable Banana Jack with Heat Shrink

Mueller's JP-TJHS is a removable banana jack that will accept standard 4mm banana plugs. Has a 10-32 UNC threaded tap on one side.



BU-P4543-0

Dual Pin Tip Jack

The BU-P4543 is a dual pin tip jack. Can be mounted to panels up to 0.25" thick.



BU-P4543-2

Dual Pin Tip Jack

The BU-P4543 is a dual pin tip jack. Can be mounted to panels up to 0.25" thick.



BU-P4773-9

Pin Tip W/Wire right angle

Pin Tip W/Wire right angle



BU-P4773-0

Pin Tip W/Wire right angle

Pin Tip W/Wire right angle



150011

Dual Five-Way Binding Post, Panel Mount

The 150011 is a packaged BU-00283, a panel mount five-way binding post.



BU-P4773-2

Pin Tip W/Wire right angle

Pin Tip W/Wire right angle



BU-P4619-0

Dual Mount Nylon Spacer

The BU-P4619 is a nylon spacer used in dual panel mount connectors such as Mueller's BU-00283 panel mount five-way binding post or BU-P2269 panel mount dual banana jack.



BU-P4773-6

Pin Tip W/Wire right angle

Pin Tip W/Wire right angle



BU-00281-0

Slim-line Five-way Binding Post, Threaded

The BU-00281 is a threaded, slim-line, five-way binding post.



BU-00281-2

Slim-line Five-way Binding Post, Threaded

The BU-00281 is a threaded, slim-line, five-way binding post.



BU-00283

Dual Five-way Binding Post, Panel Mount

The BU-00283 is a panel-mountable, dual five-way binding post. Useful in audio signal routing applications and interfacing different types of sound equipment (speakers, subwoofers, etc).



BU-00282-0

Five-way Binding Post

The BU-00282 is a five-way binding post that is mountable to panels up to 0.15" (3.8mm) thick. Useful for applications that require high metal-to-metal contact like sound systems.



BU-P3750-0

Gold-plated Binding Post, Panel Mount

The BU-P3750 is a gold-plated binding post that can be mounted on panels between 0.070" and 0.25" thick.



BU-00282-2

Five-way Binding Post

The BU-00282 is a five-way binding post that is mountable to panels up to 0.15" (3.8mm) thick. Useful for applications that require high metal-to-metal contact like sound systems.



BU-P3750-2

Gold-plated Binding Post, Panel Mount

The BU-P3750 is a gold-plated binding post that can be mounted on panels between 0.070" and 0.25" thick.



BU-00282-5

Five-way Binding Post

The BU-00282 is a five-way binding post that is mountable to panels up to 0.15" (3.8mm) thick. Useful for applications that require high metal-to-metal contact like sound systems.



BU-P3750C-1

Gold-plated Binding Post, Panel Mount

The BU-P3750C is a gold-plated binding post that can be mounted on panels between 0.070" and 0.25" thick.



BU-P3750C-9

Gold-plated Binding Post, Panel Mount

The BU-P3750C is a gold-plated binding post that can be mounted on panels between 0.070" and 0.25" thick.



BU-P3760-9

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P3760-0

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P3770-0

Gold-plated Tellurium Binding Post, Panel Mount

The BU-P3770 is a panel mount, gold-plated tellurium binding post that is compatible with all unshrouded and retractable 4mm banana plugs. Mounts through panels between 0.070" and 0.25" thick.



BU-P3760-2

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P3770-2

Gold-plated Tellurium Binding Post, Panel Mount

The BU-P3770 is a panel mount, gold-plated tellurium binding post that is compatible with all unshrouded and retractable 4mm banana plugs. Mounts through panels between 0.070" and 0.25" thick.



BU-P3760-4

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P3760-5

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P4243-0

Slim-line Double Binding Post

The BU-P4243 is a slim-line double binding post that accepts 4mm banana plugs (unshrouded or retractable), bare wire, and 7mm spade connectors.



BU-P3760-6

Nickel Plated Brass Binding Post

Nickel Plated Brass Binding Post



BU-P4243-2

Slim-line Double Binding Post

The BU-P4243 is a slim-line double binding post that accepts 4mm banana plugs (unshrouded or retractable), bare wire, and 7mm spade connectors.



BU-31607-B

SCREW-N SAFETY SOCKET W/ STUD

amily: Tahoma, Geneva, sans-serif; text-align: center; SCREW-N SAFETY SOCKET W/ STUD (Yellow/Green)



BU-P6883

Dual 5-Way Binding Post, Panel Mount

The BU-P6883 is a dual binding post with a standard spacer. Posts are spaced at 0.75" (19mm) and are compatible with single and dual 4mm banana plugs (unshrouded only). Mounts to panels up to 0.25" (6.35mm) thick.



BU-P6713

Adapter: Push-on Plug for F-style Connectors, Male-Female

The BU-P6713 is a push-on adapter that attaches to cables with male F-style connectors.



BU-31607-0

SCREW-N SAFETY SOCKET W/ STUD

SCREW-N SAFETY SOCKET W/ STUD



BU-P72922-0

2mm Jack Sheathed panel Mount

2mm Jack Sheathed panel Mount



BU-31607-2

SCREW-N SAFETY SOCKET W/ STUD

SCREW-N SAFETY SOCKET W/ STUD



BU-P72922-2

2mm Jack Sheathed panel Mount

2mm Jack Sheathed panel Mount



BU-31607-8

SCREW-N SAFETY SOCKET W/ STUD

SCREW-N SAFETY SOCKET W/ STUD



BU-00260

Adapter: Female BNC to Dual Banana Plug

The BU-00260 is a BNC female to dual banana plug adapter. Typically used for adapting coaxial cables to laboratory equipment (oscilloscopes, signal generators, etc).



BU-P1270

Adapter: Dual, Stacking 4mm Banana Plugs to Male BNC

The BU-P1270 is a dual, stacking 4mm banana plug to male BNC adapter.



BU-00261

Adapter: Male BNC to Dual Banana Plug

The BU-00261 is a BNC male to dual banana plug adapter. Typically used for adapting coaxial cables to laboratory equipment (oscilloscopes, signal generators, etc).



BU-P1296

Adapter: BNC Male to Dual Binding Post

The BU-P1296 is a BNC male to dual binding post adapter.



BU-P2451

BNC Female Panel Receptacle

The BU-P2451 is a BNC female receptacle that can be panel mounted.



BU-00262-0

Adapter: BNC Male to Dual Binding Post

The BU-00262 is a male BNC to dual, standard 4mm binding post adapter.



BU-P3283

Adapter: BNC Female to Female

The BU-P3283 is a female to female BNC adapter.



BU-P1269

Adapter: Dual, Stacking 4mm Banana Plug to Female BNC

The BU-P1269 is a dual, stacking 4mm banana plug to a female BNC adapter.



BU-P3285

BNC "T" Adapter F-M-F

The BU-P3285 is a female-male-female BNC "T" adapter.



BU-P3533

Adapter: BNC Male to Male

The BU-P3533 is a BNC male to male adapter. Typically used for extending cables which use female BNC connectors at each end.

BU-P3534

BNC Right-angle, Female-Male Connector

The BU-P3534 is a BNC right-angle female-male adapter.



BU-P3778

Female BNC, Isolated Ground, Panel Mount

The BU-3778 is a panel mount, female BNC connector that has a ground isolated from the chassis.



BU-P3791

Male BNC Connector with Strain Relief

The BU-P3791 is a male BNC connector with a molded strain relief. Intended to be crimped to RG-58/U coaxial cable.



BU-P3839

BNC Female Cap with Bead Chain

The BU-P3839 is a BNC female cap for capping off and protecting sensitive instrument inputs that use a female BNC connector. Includes attached bead chain for attaching cap to panel board or test lead.



BU-P3846

BNC Female-Female Adapter, Panel Mount

The BU-P3846 is a female-female BNC adapter that can mount in panels up to 0.175" (4.45mm) thick.



BU-P4160

BNC Female Connector, Panel Mount

The BU-P4160 is a BNC female connector that can be mounted to panels up to 0.1" (2.54mm) thick.



BU-P4289

Adapter: BNC Male to SMA Female

The BU-P4289 is a BNC male to SMA female adapter typically used in radio frequency applications. The SMA end of the adapter uses a 1/4-36 UNS-2A thread.



BU-P4290

Adapter: BNC Female to SMA Male

The BU-P4290 is a BNC female to SMA male adapter. This 50 Ohm adapter is intended for use in radio frequency applications and has a maximum frequency of 12.4 GHz.



BU-P4290-NS

Adapter: BNC Female to SMA Male, Nickel-plated

The BU-P4290-NS is a BNC female to SMA male adapter. This 50 Ohm adapter is intended for use in radio frequency applications and has a maximum frequency of 12.4 GHz.



BU-P4578

Female BNC PCB Mount

The BU-P4578 is a female BNC connector intended to be mounted on a PCB.



BU-P4896

Connector adapter Plug To Jack BNC

Connector adapter Plug To Jack BNC



BU-P5219

Connector BNC Triax Jack Straight 50 Ohm

Connector BNC Triax Jack Straight 50 Ohm



BU-P5300

Female BNC to Triaxial Male 3 Lug

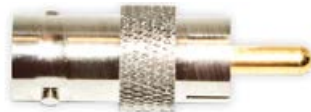
Female BNC to Triaxial Male 3 Lug



BU-P5319

Female BNC to RCA Plug Adapter

The BU-P5319 is a BNC female to RCA plug adapter. Useful for audio signal applications, like making BNC male connectors compatible with RCA jack connections.



BU-P6738

BNC T-Connector: Female-Female-Female

The BU-P6738 is a female-female-female BNC T-Connector used for connecting three BNC male connectors together.



TL-0050

Male BNC Connector for RG-58/U

The TL-0050 is a male BNC connector sized for use with RG-58/U coaxial cable. Intended to be crimped to RG-58/U coaxial cable. For version with included strain relief, see BNC Male with Strain Relief BU-P3791 .



TL-0054

Female BNC Connector for RG-58/U

The TL-0054 is a female BNC connector sized for use with RG-58/U coaxial cable. Intended to be crimped to RG-58/U coaxial cable.



BU-30100-0

Strain Relief BNC RG58

Strain Relief BNC RG58





MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

ACCESSORIES

Mueller Electric's jacks, binding posts and banana plugs ensure a reliable connection. All plug bodies are nickel-plated brass. Shielded jacks provide additional user safety where it is required.

Mueller grabber clips and test probes are available in a wide variety of sizes to ensure that even the most hard to reach test point is easily accessible. We provide a fast and easy connection to terminals and component test leads.



BU-00201-0

Plunger Clip, small

The BU-00201 is a small plunger clip.



BU-00207-0

Threaded Plunger Clip

The BU-00207 is an 8-32 threaded plunger clip.



BU-00201-2

Plunger Clip, small

The BU-00201 is a small plunger clip.



BU-00207-2

Threaded Plunger Clip

The BU-00207 is an 8-32 threaded plunger clip.



BU-00202-0

Plunger Clip, medium

The BU-00202 is a medium plunger clip.



BU-00208-0

Micro Plunger Clip

The BU-00208 is a micro plunger clip. Hook extends to 0.125" (3.175mm).



BU-00202-2

Plunger Clip, medium

The BU-00202 is a medium plunger clip.



BU-00208-2

Micro Plunger Clip

The BU-00208 is a micro plunger clip. Hook extends to 0.125" (3.175mm).



BU-00208-8

Micro Plunger Clip

The BU-00208 is a micro plunger clip. Hook extends to 0.125" (3.175mm).



BU-20431-2

Right-angle Banana Jack, Hook Plunger

The BU-20431 is an insulated, plug-on hook plunger with a standard, right-angle 4mm banana jack. Useful for making test leads which use shrouded, unshrouded, or retractable 4mm banana plugs compatible with connections requiring a plunger clip.



BU-00209-0

UL® Listed Threaded Plunger Clip

UL® Listed Threaded Plunger Clip



BU-20431-6

Right-angle Banana Jack, Hook Plunger

The BU-20431 is an insulated, plug-on hook plunger with a standard, right-angle 4mm banana jack. Useful for making test leads which use shrouded, unshrouded, or retractable 4mm banana plugs compatible with connections requiring a plunger clip.



BU-00209-2

UL® Listed Threaded Plunger Clip

UL® Listed Threaded Plunger Clip



BU-P3925-0

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-20431-0

Right-angle Banana Jack, Hook Plunger

The BU-20431 is an insulated, plug-on hook plunger with a standard, right-angle 4mm banana jack. Useful for making test leads which use shrouded, unshrouded, or retractable 4mm banana plugs compatible with connections requiring a plunger clip.



BU-P3925-2

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-P3925-4

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-P3925-5

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-P3925-6

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-P3925-9

Standard Plunger Clip, Small Wire Version

The BU-P3925 is a standard plunger clip that can attach to leads with an outer diameter less than 0.060" (1.5mm).



BU-P4555-0

Standard Plunger Clip, Large Wire Version

The BU-P4555 is a standard plunger clip.



BU-P4555-2

Standard Plunger Clip, Large Wire Version

The BU-P4555 is a standard plunger clip.



BU-P4723-0

Mini Plunger with Banana Jack

The BU-P4723 is a mini plunger test clip that has a standard 4mm banana jack built into the plunger.



BU-P4723-2

Mini Plunger with Banana Jack

The BU-P4723 is a mini plunger test clip that has a standard 4mm banana jack built into the plunger.



BU-00211-0

Test IC Clip 55 mm

Test IC Clip 55 mm



BU-00211-2

Test IC Clip 55 mm

Test IC Clip 55 mm



BU-20432-0

Flexible Rubber Coated Wire Grabber, Short

Flexible Rubber Coated Wire Grabber, Short



BU-20433-6

Flexible Rubber Coated Wire Grabber, Long

Flexible Rubber Coated Wire Grabber, Long



BU-20432-2

Flexible Rubber Coated Wire Grabber, Short

Flexible Rubber Coated Wire Grabber, Short



BU-21434-0

Insulated Long Reach Plunger Grabber

The BU-21434 is a fully-insulated grabber designed to safely interact with electrical circuits while keeping the operator's hands away from live circuits. Can connect to shrouded, unshrouded, or retractable 4mm banana plugs.



BU-20432-6

Flexible Rubber Coated Wire Grabber, Short

Flexible Rubber Coated Wire Grabber, Short



BU-21434-2

Insulated Long Reach Plunger Grabber

The BU-21434 is a fully-insulated grabber designed to safely interact with electrical circuits while keeping the operator's hands away from live circuits. Can connect to shrouded, unshrouded, or retractable 4mm banana plugs.



BU-20433-2

Flexible Rubber Coated Wire Grabber, Long

Flexible Rubber Coated Wire Grabber, Long



BU-26101-0

UL® Listed, Test Probe Tip, Banana Plug Connection

UL® Listed, Test Probe Tip, Banana Plug Connection



BU-26103-0

Test Probe with 4mm Banana Plug 1000V Cat III

Test Probe with 4mm Banana Plug 1000V Cat III



BU-26101-2

UL® Listed, Test Probe Tip, Banana Plug Connection

UL® Listed, Test Probe Tip, Banana Plug Connection



BU-26103-2

Test Probe with 4mm Banana Plug 1000V Cat III

Test Probe with 4mm Banana Plug 1000V Cat III



BU-26101-4

UL® Listed, Test Probe Tip, Banana Plug Connection

UL® Listed, Test Probe Tip, Banana Plug Connection



BU-26106-0

UL® Listed, Threaded Test Probe Tip, Banana Plug Connection

UL® Listed, Threaded Test Probe Tip, Banana Plug Connection



BU-26101-6

UL® Listed, Test Probe Tip, Banana Plug Connection

UL® Listed, Test Probe Tip, Banana Plug Connection



BU-26106-2

UL® Listed, Threaded Test Probe Tip, Banana Plug Connection

UL® Listed, Threaded Test Probe Tip, Banana Plug Connection



BU-26130-0

UL® Listed, Long Reach Test Probe, Insulated w/ Clear Kynar sleeve.

UL® Listed, Long Reach Test Probe, Insulated with Clear Kynar sleeve.



BU-26130-2

UL® Listed, Long Reach Test Probe, Insulated w/ Clear Kynar sleeve.

UL® Listed, Long Reach Test Probe, Insulated with Clear Kynar sleeve.



BU-26130-4

UL® Listed, Long Reach Test Probe, Insulated w/ Clear Kynar sleeve.

UL® Listed, Long Reach Test Probe, Insulated with Clear Kynar sleeve.



BU-26130-6

UL® Listed, Long Reach Test Probe, Insulated w/ Clear Kynar sleeve.

UL® Listed, Long Reach Test Probe, Insulated with Clear Kynar sleeve.



BU-26131-0

4mm Banana Jack extension to Test Probe Tip Black

4mm Banana Jack extension to Test Probe Tip Black



BU-26131-2

4mm Banana Jack extension to Test Probe Tip Red

4mm Banana Jack extension to Test Probe Tip Red



BU-26131-4

4mm Banana Jack extension to Test Probe Tip Yellow

4mm Banana Jack extension to Test Probe Tip Yellow



JP-491-0

Small Back Probe with Banana Jack

The JP-491 is a small back probe with a 4mm banana jack at the read. Insulated with heat shrink tubing.



JP-491-2

Small Back Probe with Banana Jack

The JP-491 is a small back probe with a 4mm banana jack at the read. Insulated with heat shrink tubing.



JP-591-0

Back Probe with Banana Jack

The JP-591 is a back probe with a 4mm banana jack at the read. Insulated with heat shrink tubing.



JP-591-2

Back Probe with Banana Jack

The JP-591 is a back probe with a 4mm banana jack at the read. Insulated with heat shrink tubing.



BU-30211-0

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211-6

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211-2

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211-9

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211-4

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211A-0

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211-5

Spade Connector to 4mm Banana

The BU-30211 allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211A-2

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211A-4

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211A-9

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30211A-5

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30212-0

7mm Spade Terminal to 4mm Banana Jack

The BU-30212 allows shrouded, unshrouded, or retractable 4mm banana plugs to be used with equipment requiring a 7mm spade lug.



BU-30211A-6

Spade Connector to 4mm Banana

The BU-30211A allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-30212-2

7mm Spade Terminal to 4mm Banana Jack

The BU-30212 allows shrouded, unshrouded, or retractable 4mm banana plugs to be used with equipment requiring a 7mm spade lug.



BU-30212-4

7mm Spade Terminal to 4mm Banana Jack

The BU-30212 allows shrouded, unshrouded, or retractable 4mm banana plugs to be used with equipment requiring a 7mm spade lug.



BU-00225-2

8-32 Threaded Spade Terminal

The BU-00225 is a spade connector with an 8-32 threaded port, making it compatible with standard test lead probes that use an 8-32 threaded post.



BU-30212-6

7mm Spade Terminal to 4mm Banana Jack

The BU-30212 allows shrouded, unshrouded, or retractable 4mm banana plugs to be used with equipment requiring a 7mm spade lug.



BU-26108-0

Fine Point Extended Test Probe Adapter, Black

Fine Point Extended Test Probe Adapter, Black



BU-00225-0

8-32 Threaded Spade Terminal

The BU-00225 is a spade connector with an 8-32 threaded port, making it compatible with standard test lead probes that use an 8-32 threaded post.



BU-26108-2

Fine Point Extended Test Probe Adapter, Red

Fine Point Extended Test Probe Adapter, Red



BU-32101-0

Adapter: Insulated Banana Jack to Banana Plug

The BU-32101 is an insulated banana jack to standard 4mm banana plug. Often used for adapting older multimeters to modern configurations.



BU-32101-6

Adapter: Insulated Banana Jack to Banana Plug

The BU-32101 is an insulated banana jack to standard 4mm banana plug. Often used for adapting older multimeters to modern configurations.



BU-32101-2

Adapter: Insulated Banana Jack to Banana Plug

The BU-32101 is an insulated banana jack to standard 4mm banana plug. Often used for adapting older multimeters to modern configurations.



BU-P72914-0

Adapter: 4mm Banana Jack to 2mm Banana Plug

The BU-P72914 is a 4mm banana jack to 2mm banana plug adapter. Allows 4mm banana plugs to interface with 2mm banana jacks.



BU-32101-4

Adapter: Insulated Banana Jack to Banana Plug

The BU-32101 is an insulated banana jack to standard 4mm banana plug. Often used for adapting older multimeters to modern configurations.



BU-P72914-2

Adapter: 4mm Banana Jack to 2mm Banana Plug

The BU-P72914 is a 4mm banana jack to 2mm banana plug adapter. Allows 4mm banana plugs to interface with 2mm banana jacks.



BU-P1508

Test Lead Holder, 0.210" Holes

The BU-P1508 is a test lead holding rack. Intended to be mounted to a wall to hold loose test leads.



BAG8X12

Test Lead Kit Bag

The BAG8X12 is a bag with two see-through pockets for carrying small test leads, connectors, and adapters.



BU-00230-0

Insulator Tip Extension

The BU-00230 is an insulated tip extension that will fit onto test probe tips with a diameter of 0.080" (2mm). Accepts threaded test probes with a thread OD of 0.152" (3.86mm). Compatible with Mueller's BU-2741-D .



PM-50001

Small Black Bag (8" x 4" x 9")

Mueller's PM-50001 is a small black bag with a soft inner layer. Typically used for carrying test leads, connectors, and adapters.



BU-00230-2

Insulator Tip Extension

The BU-00230 is an insulated tip extension that will fit onto test probe tips with a diameter of 0.080" (2mm). Accepts threaded test probes with a thread OD of 0.152" (3.86mm). Compatible with Mueller's BU-2741-D .



BU-P5250

SOIC Test Clip 8 Pin

SOIC Test Clip 8 Pin



Connections

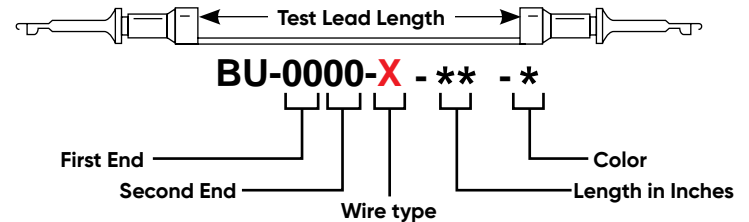
30	Alligator Clip- BU-60
76	Alligator Clip Kelvinized - BU-75K
78	Alligator Clip Kelvinized - BU-78K
31	Alligator Clip mini - BU-30BL clip
62	Banana Plug Right angle shrouded w/ strain relief
20	Banana Plug stackable
70	Banana Plug stackable double non shrouded
61	Banana Plug' Straight shrouded w/ strain relief
52	BNC female non insulated dual wire
56	BNC male insulated single wire
51	BNC male non insulated dual wire
50	BNC male non insulated single wire
12	Plunger clip standard
10	Plunger Micro Clip
11	Plunger mini clip
14	Plunger mini-micro
90	Safety test probe Fused w/ insulated tip
41	Safety Test Probe w/ thread
40	Safety Test Probe w/ thread UL
80	Square pin receptacle
44	Stackable pins 2mm
49	Tinned wire end
0	Tinned Wire for BNC

MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

TEST LEADS



Order Key



Wire Table

Designation	AWG	Description	O.D.	Insulation	Temp	Rating	Coaxial Rating	Color Key
B							RG-58C/U Coaxial Cable	0 Black
C							RG-58C/U connected to 20AWG with Y-Block	2 Red
F							RG-174-C/U	3 Irabge
L							Twisted Pair Cable	4 Yellow
M	18	413/44 copper	.140" (3.56mm)	Silicone	150°C/-80°C	3000V, 22A		5 Green
N	18	65/36 tinned copper	.140" (3.56mm)	PVC	80°C/-50°C	5000V, 6.5A		6 Blue
A	20	41/36 tinned copper	.088" (2.24mm)	PVC	105°C/-25°C	300V, 6.5A		7 Violet
E	22	19/34 tinned copper	.062" (1.56mm)	PVC	105°C/-55°C	1000V, 600V UL1483, 300V UL509, 3.5A		8 Gray 9 White
D	18	65/36 tinned copper	.140" (3.56mm)	PVC	90°C	3000V, 6.5A		

486

Test Lead Rec Std Plug Unshrouded

Test Lead Rec Std Plug Unshrouded



BU-0030-14N-36-2

Test Lead: Insulated Alligator Clip, 14 AWG, 36"

The BU-0030-14N is a test lead which uses Mueller's BU-60 alligator clip and a BU-62 flexible PVC insulator. The other end is tin-dipped wire.



BU-00285

Insulated Mini-Alligator Test Lead Double Set

The BU-00285 is a set of insulated, miniature alligator test leads which are used to test electrical components or circuits.



BU-003B-N-43-0

Test Lead, RA 3mm Banana plug to Tinned wire, 43" black

Test Lead, RA 3mm Banana plug to Tinned wire, 43" black



BU-00286

Insulated Alligator Test Lead Set

The BU-00286 is a set of insulated alligator clip test leads which are used to test electrical components or circuits. Constructed with 22 AWG, PVC-jacketed wire.



BU-003B-N-43-2

Test Lead, RA 3mm Banana plug to Tinned wire, 43", Red

Test Lead, RA 3mm Banana plug to Tinned wire, 43", Red



BU-00287

Insulated Alligator Test Lead Double Set

The BU-00287 is a set of insulated alligator test leads which are used to test electrical components or circuits.



BU-0061-M-12-0

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-12-2

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-48-0

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-18-0

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-48-2

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-18-2

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-48-6

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-18-9

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-48-9

UL® Listed, Straight, Shrouded Banana Plug Lead

UL® Listed, Straight, Shrouded Banana Plug Lead



BU-0061-M-8-0

UL® Listed, Straight,
Shrouded Banana
Plug Lead

UL® Listed, Straight,
Shrouded Banana Plug Lead



BU-0062-M-24-2

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead



BU-0061-N-42-2

UL® Listed, Straight,
Shrouded Banana
Plug Lead

UL® Listed, Straight,
Shrouded Banana Plug Lead



BU-0062-M-24-4

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead



BU-0061-N-72-0

UL® Listed, Straight,
Shrouded Banana
Plug Lead

UL® Listed, Straight,
Shrouded Banana Plug Lead



BU-0062-M-24-5

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead



BU-0062-M-24-0

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead



BU-0062-M-24-9

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead

UL® Listed, Silicone,
Shrouded Right Angle
Banana Plug Lead



BU-0062-N-108-0

UL® Listed, Silicone, Shrouded Right Angle Banana Plug Lead

UL® Listed, Silicone, Shrouded Right Angle Banana Plug Lead



BU-0070-B-120-0

Stackable, Dual-Banana Test Lead

Stackable, Dual-Banana Test Lead



BU-0062-N-108-2

UL® Listed, Silicone, Shrouded Right Angle Banana Plug Lead

UL® Listed, Silicone, Shrouded Right Angle Banana Plug Lead



BU-0070-B-67-0

Stackable, Dual-Banana Test Lead

Stackable, Dual-Banana Test Lead



BU-0062-R-48-0

Test Lead: Right-angle Banana Plug, 48"

The BU-0062-R is a test lead with a standard, right-angle banana plug on one end and tin-dipped wire on the other. Constructed with 18 AWG, rubber-jacketed test lead wire.



BU-2020-A-12-0

Test Lead: Stackable Banana Plugs Each End, 12"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Black



BU-0062-R-48-2

Test Lead: Right-angle Banana Plug, 48"

The BU-0062-R is a test lead with a standard, right-angle banana plug on one end and tin-dipped wire on the other. Constructed with 18 AWG, rubber-jacketed test lead wire.



BU-2020-A-12-2

Test Lead: Stackable Banana Plugs Each End, 12"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Red



BU-2020-A-24-0

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Black



BU-2020-A-48-0

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Black



BU-2020-A-24-2

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Red



BU-2020-A-48-2

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Red



BU-2020-A-36-0

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Black



BU-2020-A-60-0

Test Lead: Stackable Banana Plugs Each End, 60"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 5 Ft. (1.5m); Color: Black



BU-2020-A-36-2

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Red



BU-2020-A-60-2

Test Lead: Stackable Banana Plugs Each End, 60"

The BU-2020-A is a test lead with overmolded, stackable 4mm banana plugs on each end of a 20 AWG, PVC-jacketed wire. Length: 5 Ft. (1.5m); Color: Red



BU-2030-A-12-0

Test Lead: Stackable Banana Plug to Alligator Clip, 12"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Black



BU-2030-A-36-0

Test Lead: Stackable Banana Plug to Alligator Clip, 36"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Black



BU-2030-A-12-2

Test Lead: Stackable Banana Plug to Alligator Clip, 12"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Red



BU-2030-A-36-2

Test Lead: Stackable Banana Plug to Alligator Clip, 36"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Red



BU-2030-A-24-0

Test Lead: Stackable Banana Plug to Alligator Clip, 24"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Black



BU-2030-A-48-0

Test Lead: Stackable Banana Plug to Alligator Clip, 48"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Black



BU-2030-A-24-2

Test Lead: Stackable Banana Plug to Alligator Clip, 24"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Red



BU-2030-A-48-2

Test Lead: Stackable Banana Plug to Alligator Clip, 48"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Red



BU-2030-A-60-0

Test Lead: Stackable Banana Plug to Alligator Clip, 60"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 5 Ft. (1.5m); Color: Black



BU-2031-A-12-0

Test Lead: Alligator Clip to Stackable Banana Plug, 12"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Black



BU-2030-A-60-2

Test Lead: Stackable Banana Plug to Alligator Clip, 60"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 5 Ft. (1.5m); Color: Red



BU-2031-A-12-2

Test Lead: Alligator Clip to Stackable Banana Plug, 12"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 1 Ft. (0.3m); Color: Red



BU-2030-A-96-0

Test Lead: Stackable Banana Plug to Alligator Clip, 96"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 8 Ft. (2.4m); Color: Black



BU-2031-A-24-0

Test Lead: Alligator Clip to Stackable Banana Plug, 24"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Black



BU-2030-A-96-2

Test Lead: Stackable Banana Plug to Alligator Clip, 96"

The BU-2030-A is a test lead with a overmolded, stackable 4mm banana plug to a flexible PVC-insulated alligator clip on a 20 AWG, PVC-jacketed wire. Length: 8 Ft. (2.4m); Color: Red



BU-2031-A-24-2

Test Lead: Alligator Clip to Stackable Banana Plug, 24"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 2 Ft. (0.6m); Color: Red



BU-2031-A-36-0

Test Lead: Alligator Clip to Stackable Banana Plug, 36"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Black



BU-2031-N-12-0

Test Lead: Insulated Mini Alligator Clip to Stackable Banana Plug, 12"

The BU-2031-N is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug. Constructed with a PVC-jacketed, 18 AWG test lead wire.



BU-2031-A-36-2

Test Lead: Alligator Clip to Stackable Banana Plug, 36"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 3 Ft. (0.9m); Color: Red



BU-2031-N-12-2

Test Lead: Insulated Mini Alligator Clip to Stackable Banana Plug, 12"

The BU-2031-N is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug. Constructed with a PVC-jacketed, 18 AWG test lead wire.



BU-2031-A-48-0

Test Lead: Alligator Clip to Stackable Banana Plug, 48"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Black



BU-2044-A-12-0

Test Lead: Stackable Banana to Stackable Pin Tip, 12"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2031-A-48-2

Test Lead: Alligator Clip to Stackable Banana Plug, 48"

The BU-2031-A is a test lead with a PVC-insulated mini alligator clip (BU-30BL) to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. Length: 4 Ft. (1.2m); Color: Red



BU-2044-A-12-2

Test Lead: Stackable Banana to Stackable Pin Tip, 12"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-36-0

Test Lead: Stackable Banana to Stackable Pin Tip, 36"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-24-0

Test Lead: Stackable Banana to Stackable Pin Tip, 24"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-36-2

Test Lead: Stackable Banana to Stackable Pin Tip, 36"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-24-2

Test Lead: Stackable Banana to Stackable Pin Tip, 24"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-48-0

Test Lead: Stackable Banana to Stackable Pin Tip, 48"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2044-A-48-2

Test Lead: Stackable Banana to Stackable Pin Tip, 48"

The BU-2044-A is a test lead with a stackable pin tip probe on one end of a PVC-jacketed, 20 AWG wire, and a stackable 4mm banana plug on the other end.



BU-2143-D-48-2

Multiple Feature Test Prod to Shrouded Banana, 48"

The BU-2143-D is a multiple feature test prod to shrouded banana plug.



BU-2141-D-48-0

Test lead, Prod, 18awg

Test lead ,Prod, 18awg



BU-2241-D-48-0

Multiple Feature Test Prod to Right-Angle Shrouded Banana Plug

The BU-2241-D is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 48" section of 18 AWG hookup wire.



BU-2141-D-48-2

Test lead, Prod, 18awg

Test lead ,Prod, 18awg



BU-2241-D-48-2

Multiple Feature Test Prod to Right-Angle Shrouded Banana Plug

The BU-2241-D is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 48" section of 18 AWG hookup wire.



BU-2143-D-48-0

Multiple Feature Test Prod to Shrouded Banana, 48"

The BU-2143-D is a multiple feature test prod to shrouded banana plug.



BU-2241-R-48-0

Test Prod to Right-Angle Shrouded Banana, Rubber, 48"

The BU-2241-R is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 48" section of rubber-jacketed 18 AWG hookup wire.



BU-2241-R-48-2

Test Prod to Right-Angle Shrouded Banana, Rubber, 48"

The BU-2241-R is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 48" section of rubber-jacketed 18 AWG hookup wire.



BU-2323-10-6-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 6"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2241-R-96-0

Test Prod to Right-Angle Shrouded Banana, Rubber, 96"

The BU-2241-R is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 96" section of rubber-jacketed 18 AWG hookup wire.



BU-2323-10-12-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 12"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2241-R-96-2

Test Prod to Right-Angle Shrouded Banana, Rubber, 96"

The BU-2241-R is a multiple feature test prod to right-angle shrouded banana plug test lead. Uses a 96" section of rubber-jacketed 18 AWG hookup wire.



BU-2323-10-12-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 12"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-6-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 6"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-120-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 120"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



TEST LEADS

BU-2323-10-18-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 18"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-36-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 36"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-18-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 18"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-36-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 36"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-24-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 24"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-48-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 48"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-24-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 24"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-48-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 48"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-60-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 60"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-60-6

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 60"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-60-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 60"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-60-4

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 60"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-60-5

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 60"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-4

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-5

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-2

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-6

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-4

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-72-9

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 72"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-5

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-6

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2323-10-79-9

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 79"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2626-N-84-0

Test Lead: Straight Banana Plugs on PVC Wire, 84"

The BU-2626-N is a test lead with two straight, unshrouded 4mm banana plugs on both ends of a PVC-jacketed 18 AWG test lead wire.



BU-2323-10-120-0

Test Lead: Stackable, Retractable Banana Plugs, 10 AWG, 120"

The BU-2323-10 is a test lead with stackable, retractable 4mm banana plugs at both ends of a silicone-jacketed 10 AWG wire.



BU-2626-N-84-2

Test Lead: Straight Banana Plugs on PVC Wire, 84"

The BU-2626-N is a test lead with two straight, unshrouded 4mm banana plugs on both ends of a PVC-jacketed 18 AWG test lead wire.



BU-2626-N-72-0

Test Lead: Straight Banana Plugs on PVC Wire, 72"

The BU-2626-N is a test lead with two straight, unshrouded 4mm banana plugs on both ends of a PVC-jacketed 18 AWG test lead wire.



BU-0026-M-60-2

Test Lead: Unshrouded Straight Banana to Open End, 60"

The BU-0026-M is a test lead with a straight, unshrouded 4mm banana plug to the open end of a PVC-jacketed, 18 AWG test lead wire.



BU-2626-N-72-2

Test Lead: Straight Banana Plugs on PVC Wire, 72"

The BU-2626-N is a test lead with two straight, unshrouded 4mm banana plugs on both ends of a PVC-jacketed 18 AWG test lead wire.



BU-2641-D-48-0

Multiple Feature Test Prod to Unshrouded Banana Plug

The BU-2641-D is a multiple feature test prod to unshrouded banana plug.



BU-2641-D-48-2

Multiple Feature Test Prod to Unshrouded Banana Plug

The BU-2641-D is a multiple feature test prod to unshrouded banana plug.



BU-2641R-R-48-0

Test Prod to Unshrouded Banana, Rubber, 48"

The BU-2641R-R is a multiple feature test prod to unshrouded banana plug.



BU-2641R-R-48-2

Test Prod to Unshrouded Banana, Rubber, 48"

The BU-2641R-R is a multiple feature test prod to unshrouded banana plug.



BU-2661-M-84-0

Test Lead: Unshrouded Banana to Shrouded Banana, Silicone, 84"

The BU-2661-M is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with silicone-jacketed, 18 AWG test lead wire.



BU-2661-M-84-2

Test Lead: Unshrouded Banana to Shrouded Banana, Silicone, 84"

The BU-2661-M is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with silicone-jacketed, 18 AWG test lead wire.



BU-2661-N-72-0

Test Lead: Unshrouded Banana to Shrouded Banana, 72"

The BU-2661-N is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with PVC-jacketed, 18 AWG test lead wire.



BU-2661-N-72-2

Test Lead: Unshrouded Banana to Shrouded Banana, 72"

The BU-2661-N is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with PVC-jacketed, 18 AWG test lead wire.



BU-2661-N-84-0

**Test Lead:
Unshrouded Banana
to Shrouded Banana,
84"**

The BU-2661-N is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with PVC-jacketed, 18 AWG test lead wire.



BU-2929-M-10-2

**Test Lead: 4mm
Stackable Banana
Plugs, 10"**

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-2661-N-84-2

**Test Lead:
Unshrouded Banana
to Shrouded Banana,
84"**

The BU-2661-N is a test lead with an unshrouded 4mm banana plug to a shrouded banana plug. Constructed with PVC-jacketed, 18 AWG test lead wire.



BU-2929-M-20-0

**Test Lead: 4mm
Stackable Banana
Plugs, 20"**

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-2929-M-20-2

**Test Lead: 4mm
Stackable Banana
Plugs, 20"**

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-2929-M-10-0

**Test Lead: 4mm
Stackable Banana
Plugs, 10"**

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-2929-M-39-0

**Test Lead: 4mm
Stackable Banana
Plugs, 39"**

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-2929-M-39-2

Test Lead: 4mm Stackable Banana Plugs, 39"

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-3030-A-12-0

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), Black



BU-2929-M-72-0

Test Lead: 4mm Stackable Banana Plugs, 72"

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-3030-A-12-2

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), Red



BU-2929-M-72-2

Test Lead: 4mm Stackable Banana Plugs, 72"

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-3030-A-12-4

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), Yellow



BU-2929-M-72-5

Test Lead: 4mm Stackable Banana Plugs, 72"

The BU-2929-M is a test lead with stackable 4mm banana plugs on both ends of an 18 AWG, silicone-jacketed wire.



BU-3030-A-12-5

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), Green



BU-3030-A-12-6

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), Blue



BU-3030-A-36-0

Test Lead: Insulated Alligator Clips on Each End, 36"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 3 Ft. (0.9m), Black



BU-3030-A-12-9

Test Lead: Insulated Alligator Clips on Each End, 12"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 1 Ft. (0.3m), White



BU-3030-A-36-2

Test Lead: Insulated Alligator Clips on Each End, 36"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 3 Ft. (0.9m), Red



BU-3030-A-24-0

Test Lead: Insulated Alligator Clips on Each End, 24"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 2 Ft. (0.6m), Black



BU-3030-A-48-0

Test Lead: Insulated Alligator Clips on Each End, 48"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 4 Ft. (1.2m), Black



BU-3030-A-24-2

Test Lead: Insulated Alligator Clips on Each End, 24"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 2 Ft. (0.6m), Red



BU-3030-A-48-2

Test Lead: Insulated Alligator Clips on Each End, 48"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 4 Ft. (1.2m), Red



BU-3030-A-60-0

Test Lead: Insulated Alligator Clips on Each End, 60"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 5 Ft. (1.5m), Black



BU-3030-D-36-4

Test Lead: Insulated Alligator Clips on Each End, 36"

The BU-3030-D is a test lead which uses Mueller's BU-60 alligator clips and BU-62 flexible PVC insulators.



BU-3030-A-60-2

Test Lead: Insulated Alligator Clips on Each End, 60"

The BU-3030-A test lead uses Mueller's World-Famous BU-60 alligator clips, each with a color-matching BU-62 flexible PVC insulator. 20 AWG, 5 Ft. (1.5m), Red



BU-3030-THHN-24-0

Test Lead: Insulated Coax on Each End, 24"

The BU-3030-THHN is a test lead which uses Mueller's BU-60C solid copper alligator clips and BU-62 flexible PVC insulators. Constructed with oil and gas resistant THHN wire.



BU-3030-C-24-0

Test Lead: Insulated Alligator Clips Each End, Curly, 24"

The BU-3030-C is a test lead which uses Mueller's BU-60 alligator clips and BU-62 flexible PVC insulators. Constructed with 18 AWG, PVC-jacketed curly cord wire.



BU-3030-16N-21-0

Test Lead: Insulated Alligator Clips on Each End, 14 AWG

The BU-3030-16N is a test lead which uses Mueller's BU-60 alligator clips with BU-62 flexible PVC insulators.



BU-3030-C-24-2

Test Lead: Insulated Alligator Clips Each End, Curly, 24"

The BU-3030-C is a test lead which uses Mueller's BU-60 alligator clips and BU-62 flexible PVC insulators. Constructed with 18 AWG, PVC-jacketed curly cord wire.



BU-3030-16N-21-2

Test Lead: Insulated Alligator Clips on Each End, 14 AWG

The BU-3030-16N is a test lead which uses Mueller's BU-60 alligator clips with BU-62 flexible PVC insulators.



BU-3061-M-48-2

Test Lead: Alligator to Shrouded Banana Plug, 48"

The BU-3061-M is a test lead which utilizes the BU-60 alligator clip with a BU-62 insulator and a shrouded 4mm banana plug.



BU-3131-16N-21-0

Test Lead: Mini Alligator Clips on Each End, 21"

The BU-3131-16N is a test lead with insulated miniature alligator clips on each end of a 16 AWG, silicone-jacketed test lead wire.



BU-3070-C-24-0

Test Lead: Dual Banana to Alligator Clips, 24"

The BU-3070-C is a dual, stackable 4mm banana plug to two (2) PVC-insulated alligator clips.



BU-3131-16N-21-2

Test Lead: Mini Alligator Clips on Each End, 21"

The BU-3131-16N is a test lead with insulated miniature alligator clips on each end of a 16 AWG, silicone-jacketed test lead wire.



BU-3070-C-36-0

Test Lead: Dual Banana to Alligator Clips, 36"

The BU-3070-C is a dual, stackable 4mm banana plug to two (2) PVC-insulated alligator clips.



BU-3131-A-12-0

Test Lead: Mini Alligator Clips, 12"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3070-C-48-0

Test Lead: Dual Banana to Alligator Clips, 48"

The BU-3070-C is a dual, stackable 4mm banana plug to two (2) PVC-insulated alligator clips.



BU-3131-A-12-2

Test Lead: Mini Alligator Clips, 12"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



TEST LEADS

BU-3131-A-24-0

Test Lead: Mini Alligator Clips, 24"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-A-48-0

Test Lead: Mini Alligator Clips, 48"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-A-24-2

Test Lead: Mini Alligator Clips, 24"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-A-48-2

Test Lead: Mini Alligator Clips, 48"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-A-36-0

Test Lead: Mini Alligator Clips, 36"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-N-12-0

Test Lead: Mini Alligator Clips, 12"

The BU-3131-N is a test lead with PVC-insulated miniature alligator clips at each end of a PVC-jacketed, 18 AWG test lead wire.



BU-3131-A-36-2

Test Lead: Mini Alligator Clips, 36"

The BU-3131-A is a test lead with flexible PVC-insulated, miniature alligator clips on each end of a 20 AWG, PVC-jacketed wire.



BU-3131-N-12-2

Test Lead: Mini Alligator Clips, 12"

The BU-3131-N is a test lead with PVC-insulated miniature alligator clips at each end of a PVC-jacketed, 18 AWG test lead wire.



BU-3131-N-15-0

Test Lead: Mini Alligator Clips, 15"

The BU-3131-N is a test lead with PVC-insulated miniature alligator clips at each end of a PVC-jacketed, 18 AWG test lead wire.



BU-3180-E-24-2

Test Lead: Insulated Alligator Clip to 0.025" Receptacle, 24"

The BU-3180-E is a test lead with an insulated BU-30 alligator clip and a standard 0.025" square pin receptacle.



BU-3131-N-15-2

Test Lead: Mini Alligator Clips, 15"

The BU-3131-N is a test lead with PVC-insulated miniature alligator clips at each end of a PVC-jacketed, 18 AWG test lead wire.



BU-4343-A-24-0

Test Lead, 2mm Stackable Banana Plugs, 24", Black

Test Lead, 2mm Stackable Banana Plugs, 24", Black



BU-3131-N-39-9

Test Lead: Mini Alligator Clips, 39"

The BU-3131-N is a test lead with PVC-insulated miniature alligator clips at each end of a PVC-jacketed, 18 AWG test lead wire.



BU-4343-A-24-2

Test Lead, 2mm Stackable Banana Plugs, 24", Red

Test Lead, 2mm Stackable Banana Plugs, 24", Red



BU-3180-E-24-0

Test Lead: Insulated Alligator Clip to 0.025" Receptacle, 24"

The BU-3180-E is a test lead with an insulated BU-30 alligator clip and a standard 0.025" square pin receptacle.



BU-4444-A-12-0

Test Lead: Stackable Pin Tips, 12"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-4444-A-12-2

Test Lead: Stackable Pin Tips, 12"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-4444-A-60-0

Test Lead: Stackable Pin Tips, 60"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-4444-A-24-0

Test Lead: Stackable Pin Tips, 24"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-4444-A-60-2

Test Lead: Stackable Pin Tips, 60"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-4444-A-36-0

Test Lead: Stackable Pin Tips, 36"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-6161-M-118-0

UL® Listed, Test Lead Shrouded Banana Plugs Both ends Silicone

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 9.8 Ft. (3m). Color: Black



BU-4444-A-36-2

Test Lead: Stackable Pin Tips, 36"

The BU-4444-A is a test lead with stackable 0.080" pin tips on each end.



BU-6161-M-118-2

UL® Listed, Test Lead Shrouded Banana Plugs Both ends Silicone

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 9.8 Ft. (3m). Color: Red



TEST LEADS

BU-6161-M-118-4

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 9.8 Ft. (3m). Color: Yellow



BU-6161-M-210-0

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 17.5 Ft. (5.3m). Color: Black



BU-6161-M-118-6

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 9.8 Ft. (3m). Color: Blue



BU-6161-M-210-2

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 17.5 Ft. (5.3m). Color: Red



BU-6161-M-118-8

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 9.8 Ft. (3m). Color: Gray



BU-6161-M-210-4

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 17.5 Ft. (5.3m). Color: Yellow



BU-6161-M-118-9

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both
ends. Wire Insulation: Silicone. Length: 9.8 Ft. (3m). Color:
White



BU-6161-M-210-5

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both
ends. Wire Insulation: Silicone. Length: 17.5 Ft. (5.3m).
Color: Green



BU-6161-M-210-6

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 17.5 Ft. (5.3m). Color: Blue



BU-6161-M-39-2

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 3.3 Ft. (1m). Color: Red



BU-6161-M-24-0

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 2 Ft. (0.6m). Color: Black



BU-6161-M-39-4

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 3.3 Ft. (1m). Color: Yellow



BU-6161-M-24-2

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 2 Ft. (0.6m) . Color: Red



BU-6161-M-39-5

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 3.3 Ft. (1m). Color: Green



BU-6161-M-39-0

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both
ends. Wire Insulation: Silicone. Length: 3.3 Ft. (1m). Color:
Black



BU-6161-M-39-6

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both
ends. Wire Insulation: Silicone. Length: 3.3 Ft. (1m). Color:
Blue



BU-6161-M-39-9

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 3.3 Ft. (1m). Color: White



BU-6161-M-72-2

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 6 Ft. (2.8m). Color: Red



BU-6161-M-48-0

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 4 Ft. (1.2m). Color: Black



BU-6161-M-72-4

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 6 Ft. (2.8m). Color: Yellow



BU-6161-M-48-2

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 4 Ft. (1.2m). Color: Red



BU-6161-M-72-5

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation:
Silicone. Length: 6 Ft. (2.8m). Color: Green



BU-6161-M-72-0

UL® Listed, Test Lead
Shrouded Banana
Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 6 Ft. (2.8m). Color: Black



BU-6161-M-72-6

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends
Silicone

UL® Listed, Test Lead
Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 6 Ft. (2.8m). Color: Blue



BU-6161-M-72-8

UL® Listed, Test Lead Shrouded Banana Plugs Both ends Silicone

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 6 Ft. (2.8m). Color: Gray



BU-6161-N-39-0

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: Black



BU-6161-M-72-9

UL® Listed, Test Lead Shrouded Banana Plugs Both ends Silicone

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: Silicone. Length: 6 Ft. (2.8m). Color: White



BU-6161-N-39-2

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: Red



BU-6161-N-24-0

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 2 Ft. (0.6m). Color: Black



BU-6161-N-39-4

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: Yellow



BU-6161-N-24-2

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 2 Ft. (0.6m). Color: Red



BU-6161-N-39-5

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: Green



BU-6161-N-39-6

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: Blue



BU-6162-M-24-0

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 24"

UL® Listed, Test Lead Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 2 Ft. (0.6m); Color: Black



BU-6161-N-39-9

UL® Listed, Test Lead Shrouded Banana Plugs Both ends PVC

UL® Listed, Test Lead Shrouded Banana Plugs Both ends. Wire Insulation: PVC. Length: 3.3 Ft. (1m). Color: White



BU-6162-M-24-2

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 24"

UL® Listed, Test Lead Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 2 Ft. (0.6m); Color: Red



BU-6162-C-24-0

Test Lead: Sheathed Banana Plugs, 24"

The BU-6162-C is a test lead with a sheathed 4mm banana plug and right-angle sheathed 4mm banana plug at both ends of an 18 AWG curly cord wire.



BU-6162-M-39-0

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 39"

UL® Listed, Test Lead Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 3.3 Ft. (1m); Color: Black



BU-6162-C-24-2

Test Lead: Sheathed Banana Plugs, 24"

The BU-6162-C is a test lead with a sheathed 4mm banana plug and right-angle sheathed 4mm banana plug at both ends of an 18 AWG curly cord wire.



BU-6162-M-39-2

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 39"

UL® Listed, Test Lead Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 3.3 Ft. (1m); Color: Red



BU-6162-M-48-0

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 48"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 4 Ft. (1.2m); Color: Black



BU-6162-M-60-6

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 60"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 5 Ft. (1.5m); Color: Blue



BU-6162-M-48-2

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 48"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 4 Ft. (1.2m); Color: Red



BU-6162-M-60-9

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 60"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 5 Ft. (1.5m); Color: White



BU-6162-M-60-0

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 60"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 5 Ft. (1.5m); Color: Black



BU-6162-M-72-0

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 72"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 6 Ft. (1.8m); Color: Black



BU-6162-M-60-2

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 60"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 5 Ft. (1.5m); Color: Red



BU-6162-M-72-2

UL® Listed, Test Lead, Straight Banana to 90 Banana Silicone 72"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: Silicone; Length: 6 Ft. (1.8m); Color: Red



TEST LEADS

BU-6162-N-39-0

UL® Listed, Test Lead, Straight Banana to 90 Banana PVC 39"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: PVC; Length: 3.3 Ft. (1m); Color: Black



BU-6262-M-48-0

Test Lead: Sheathed Right-angle Banana Plug, Silicone, 48"

The BU-6262-M is a test lead with sheathed, right-angle 4mm banana plugs on both ends of a silicone-jacketed, 18 AWG wire.



BU-6162-N-39-2

UL® Listed, Test Lead, Straight Banana to 90 Banana PVC 39"

UL® Listed, Test Lead
Straight Shrouded Banana Plug to Right Angle Shrouded Banana Plug. Wire Insulation: PVC; Length: 3.3 Ft. (1m); Color: Red



BU-6262-M-48-2

Test Lead: Sheathed Right-angle Banana Plug, Silicone, 48"

The BU-6262-M is a test lead with sheathed, right-angle 4mm banana plugs on both ends of a silicone-jacketed, 18 AWG wire.



BU-6163-M-24-0

Test Lead: Banana Plug to Banana Jack, 24"

The BU-6163-M is a test lead with a 4mm banana plug to 4mm banana jack.



BU-6262-M-72-2

Red Rt Angle Ban Both Ends

Red Rt Angle Ban Both Ends



BU-6262-M-39-0

Test lead ,right angle Banana, right angle Banana, 18awg

Test lead ,right angle Banana, right angle Banana, 18awg



BU-6262-N-60-0

Test lead ,right angle Banana, right angle Banana, 18awg

Test lead ,right angle Banana, right angle Banana, 18awg



BU-6262-N-60-2

Test lead ,right angle Banana, right angle Banana, 18awg

Test lead ,right angle Banana, right angle Banana, 18awg



BU-7020-B-36-2

Test Lead: Dual Stackable Banana to Banana Plugs, 36"

The BU-7020-B is a test lead with a dual stackable, 4mm banana plug to individual stacking banana plugs.



BU-7020-B-24-0

Test Lead: Dual Stackable Banana to Banana Plugs, 24"

The BU-7020-B is a test lead with a dual stackable, 4mm banana plug to individual stacking banana plugs.



BU-7030-M-48-0

Test Lead: Dual Stackable Banana to Insulated Alligator Clips, 48"

The BU-7030-M is a test lead with a dual, stackable 4mm banana plug to insulated BU-60 steel alligator clips.



BU-7020-B-24-2

Test Lead: Dual Stackable Banana to Banana Plugs, 24"

The BU-7020-B is a test lead with a dual stackable, 4mm banana plug to individual stacking banana plugs.



BU-7070-B-24-0

Test Lead: Dual Stackable Banana Plugs Each End, 24"

The BU-7070-B is a test lead with dual, stackable 4mm banana plugs on each end of a RG-58/U coaxial cable.



BU-7020-B-36-0

Test Lead: Dual Stackable Banana to Banana Plugs, 36"

The BU-7020-B is a test lead with a dual stackable, 4mm banana plug to individual stacking banana plugs.



BU-7070-B-24-2

Test Lead: Dual Stackable Banana Plugs Each End, 24"

The BU-7070-B is a test lead with dual, stackable 4mm banana plugs on each end of a RG-58/U coaxial cable.



BU-7070-B-36-0

Test Lead: Dual Stackable Banana Plugs Each End, 36"

The BU-7070-B is a test lead with dual, stackable 4mm banana plugs on each end of a RG-58/U coaxial cable.



BU-7078-C-36-0

Low Resistance Testing Cable, 36"

The BU-7078-C is a dual stackable banana plug to Mueller's BU-78K Kelvin clip (jaws electrically isolated). Used for highly accurate four wire resistance testing for finding poor connections and unexpected resistance in an electrical circuit.



BU-7070-B-48-0

Test Lead: Dual Stackable Banana Plugs Each End, 48"

The BU-7070-B is a test lead with dual, stackable 4mm banana plugs on each end of a RG-58/U coaxial cable.



BU-7078-C-48-0

Low Resistance Testing Cable, 48"

The BU-7078-C is a dual stackable banana plug to Mueller's BU-78K Kelvin clip (jaws electrically isolated). Used for highly accurate four wire resistance testing for finding poor connections and unexpected resistance in an electrical circuit.



BU-7070-B-96-0

Test Lead: Dual Shrouded 4mm Banana Plugs Each End, 96"

The BU-7070-B is a test lead with dual, stackable 4mm banana plugs on each end of a RG-58/U coaxial cable.



BU-7171-L-80-0

Test Lead: Dual Shrouded 4mm Banana Plugs on RG58

Test Lead: Dual Shrouded 4mm Banana Plugs on RG58



BU-7070-F-96-0

Test Lead: Dual Stackable Banana Each End, 96"

The BU-7070-F is a test lead with dual, stackable 4mm banana plugs on each end of a RG-174 coaxial cable.



BU-8080-E-12-0

Test Lead: 0.025" Square Pin Jacks Each End, 12"

The BU-8080-E is a test lead with 0.025" (0.64mm) square pin receptacles on each end of a 22 AWG, PVC-jacketed test lead wire.



BU-8080-E-12-2

Test Lead: 0.025" Square Pin Jacks Each End, 12"

The BU-8080-E is a test lead with 0.025" (0.64mm) square pin receptacles on each end of a 22 AWG, PVC-jacketed test lead wire.



BU-P1081-24-0

Test lead: Stackable Mini Banana, 24"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-12-0

Test lead: Stackable Mini Banana, 12"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-24-2

Test lead: Stackable Mini Banana, 24"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-12-2

Test lead: Stackable Mini Banana, 12"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-36-0

Test lead: Stackable Mini Banana, 36"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-36-2

Test lead: Stackable Mini Banana, 36"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1081-36-4

Test lead: Stackable Mini Banana, 36"

The BU-P1081 is a test lead with overmolded, stackable, miniature 3mm banana plugs on each end of a 20 AWG wire.



BU-P1166-24-2

Test Lead: Stackable 4mm Banana Plug to BU-60, 24"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-12-0

Test Lead: Stackable 4mm Banana Plug to BU-60, 12"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-0

Test Lead: Stackable 4mm Banana Plug to BU-60, 36"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-12-2

Test Lead: Stackable 4mm Banana Plug to BU-60, 12"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-2

Test Lead: Stackable 4mm Banana Plug to BU-60, 36"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-24-0

Test Lead: Stackable 4mm Banana Plug to BU-60, 24"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-4

Test Lead: Stackable 4mm Banana Plug to BU-60, 36"

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-5

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 36"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-48-2

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 48"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-6

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 36"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-60-0

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 60"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-36-9

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 36"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-60-2

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 60"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P1166-48-0

**Test Lead: Stackable
4mm Banana Plug to
BU-60, 48"**

The BU-P1166 is a test lead that uses a stackable, 4mm banana plug on one end and a PVC-jacketed BU-60 alligator clip on the other.



BU-P2247-K-24

**Test Lead: Dual
Stackable, Mini
Banana Plugs, 24"**

The BU-P2247-K is a test lead with dual stackable, 3mm banana plugs on each end of a RG-174 coaxial cable.



BU-P2247-K-36

Test Lead: Dual Stackable, Mini Banana Plugs, 36"

The BU-P2247-K is a test lead with dual stackable, 3mm banana plugs on each end of a RG-174 coaxial cable.



BU-P4911A-36-0

Test Lead: Retractable Banana Plug, 36"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-12-0

Test Lead: Retractable Banana Plug, 12"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-36-2

Test Lead: Retractable Banana Plug, 36"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-12-2

Test Lead: Retractable Banana Plug, 12"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-60-0

Test Lead: Retractable Banana Plug, 60"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-24-0

Test Lead: Retractable Banana Plug, 24"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911A-60-2

Test Lead: Retractable Banana Plug, 60"

The BU-P4911A is a test lead with retractable 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG wire.



BU-P4911B-12-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-160-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-12-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-160-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-120-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-18-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-120-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-18-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable Banana
Test Lead



BU-P4911B-24-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-36-4

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-24-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-36-6

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-24-9

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-48-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-36-0

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-48-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-36-2

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-48-8

Retractable, Stackable Banana Test Lead

Retractable, Stackable
Banana Test Lead



BU-P4911B-6-0

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-60-6

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-6-2

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-79-0

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-60-0

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-79-2

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P4911B-60-2

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P5223-60

**Triaxial Cable
Assembly Male Both
Ends, 3 Lug**

Triaxial Cable Assembly Male
Both Ends, 3 Lug



BU-P4911B-60-4

**Retractable,
Stackable Banana
Test Lead**

Retractable, Stackable
Banana Test Lead



BU-P6358

**Test Lead Pair:
Banana Plug to
Retractable Banana,
48"**

The BU-P6358 is a pair of 48" long test leads with shrouded, 4mm banana plugs on one end and retractable, 4mm banana plugs on the other.



BU-PB12-0

**Test Lead: Stackable
Banana Plugs Each
End, 12"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: Black



BU-PB4-0

**Test Lead: Stackable
Banana Plugs Each
End, 4"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Blue



BU-PB12-2

**Test Lead: Stackable
Banana Plugs Each
End, 12"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: Red



BU-PB4-2

**Test Lead: Stackable
Banana Plugs Each
End, 4"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: White



BU-PB12-4

**Test Lead: Stackable
Banana Plugs Each
End, 12"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: Yellow



BU-PB4-5

**Test Lead: Stackable
Banana Plugs Each
End, 4"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 in. (0.1m); Color: Black



BU-PB12-5

**Test Lead: Stackable
Banana Plugs Each
End, 12"**

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: Green



BU-PB12-6

Test Lead: Stackable Banana Plugs Each End, 12"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: Blue



BU-PB18-4

Test Lead: Stackable Banana Plugs Each End, 18"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1.5 Ft. (0.45m); Color: Yellow



BU-PB12-9

Test Lead: Stackable Banana Plugs Each End, 12"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1 Ft. (0.3m); Color: White



BU-PB18-5

Test Lead: Stackable Banana Plugs Each End, 18"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1.5 Ft. (0.45m); Color: Green



BU-PB18-0

Test Lead: Stackable Banana Plugs Each End, 18"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1.5 Ft. (0.45m); Color: Black



BU-PB18-6

Test Lead: Stackable Banana Plugs Each End, 18"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1.5 Ft. (0.45m); Color: Blue



BU-PB18-2

Test Lead: Stackable Banana Plugs Each End, 18"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 1.5 Ft. (0.45m); Color: Red



BU-PB24-0

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Black



BU-PB24-2

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Red/Black



BU-PB24-9

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Blue



BU-PB24-4

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Red



BU-PB36-0

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: White



BU-PB24-5

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Yellow



BU-PB36-2

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Black



BU-PB24-6

Test Lead: Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 2 Ft. (0.6m); Color: Green



BU-PB36-4

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Red/Black



BU-PB36-5

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Red



BU-PB48-2

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 in. (0.1m); Color: Green



BU-PB36-6

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Yellow



BU-PB48-4

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: Black



BU-PB36-9

Test Lead: Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 3 Ft. (0.9m); Color: Green



BU-PB48-5

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: Red



BU-PB48-0

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 in. (0.1m); Color: Red



BU-PB48-6

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: Yellow



BU-PB48-9

Test Lead: Stackable Banana Plugs Each End, 48"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: Green



BU-PB72-2

Test Lead: Stackable Banana Plugs Each End, 72"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 5 Ft. (1.5m); Color: Red



BU-PB60-0

Test Lead: Stackable Banana Plugs Each End, 60"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: Blue



BU-2243-D-48-0

Multiple Feature Probe to Shrouded Right-angle Banana Plug, 48"

The BU-2243-D is a multiple feature test probe to a shrouded, right-angle 4mm banana plug.



BU-PB60-2

Test Lead: Stackable Banana Plugs Each End, 60"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 4 Ft. (1.2m); Color: White



BU-2243-D-48-2

Multiple Feature Probe to Shrouded Right-angle Banana Plug, 48"

The BU-2243-D is a multiple feature test probe to a shrouded, right-angle 4mm banana plug.



BU-PB72-0

Test Lead: Stackable Banana Plugs Each End, 72"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 5 Ft. (1.5m); Color: Black



BU-2641-R-48-0

Test Probe: Multiple Feature Test Prod to Banana Plug, EPDM Wire

The BU-2641-R is a multiple feature test prod to unshrouded banana plug.



BU-2641-R-48-2

Test Probe: Multiple Feature Test Prod to Banana Plug, EPDM Wire

The BU-2641-R is a multiple feature test prod to unshrouded banana plug.



BU-2741-D-48-2

Test Lead: Test Probe to Right-angle Banana Plug, 48"

The BU-2741-D is a multiple feature test prod to unshrouded right-angle banana plug. Constructed with 18 AWG, PVC-jacketed wire.



BU-2643-D-48-0

Test Lead: Adjustable Test Probe Tip to Banana Plug, 48"

The BU-2643-D is a test lead with an adjustable test probe connected to an unshrouded banana plug. Test probe tip can extend to 2.5" max and is insulated with Teflon. Constructed with PVC-insulated, 18 AWG wire.



BU-2741-D-96-0

Test Lead: Test Probe to Right-angle Banana Plug, 96"

The BU-2741-D is a multiple feature test prod to unshrouded right-angle banana plug. Constructed with 18 AWG, PVC-jacketed wire.



BU-2643-D-48-2

Test Lead: Adjustable Test Probe Tip to Banana Plug, 48"

The BU-2643-D is a test lead with an adjustable test probe connected to an unshrouded banana plug. Test probe tip can extend to 2.5" max and is insulated with Teflon. Constructed with PVC-insulated, 18 AWG wire.



BU-2741-D-96-2

Test Lead: Test Probe to Right-angle Banana Plug, 96"

The BU-2741-D is a multiple feature test prod to unshrouded right-angle banana plug. Constructed with 18 AWG, PVC-jacketed wire.



BU-2741-D-48-0

Test Lead: Test Probe to Right-angle Banana Plug, 48"

The BU-2741-D is a multiple feature test prod to unshrouded right-angle banana plug. Constructed with 18 AWG, PVC-jacketed wire.



BU-2741-R-36-0

Threaded Probe to Unshrouded Right-angle Banana, 36"

Mueller's BU-2741-R is an 8-32 threaded test probe to an unshrouded, right-angle 4mm banana plug. Constructed with EPDM rubber-jacketed, 18 AWG test lead wire.



BU-2741-R-36-2

Threaded Probe to Unshrouded Right-angle Banana, 36"

Mueller's BU-2741-R is an 8-32 threaded test probe to an unshrouded, right-angle 4mm banana plug. Constructed with EPDM rubber-jacketed, 18 AWG test lead wire.



BU-4061-M-39-0

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-2744-24-02

Mini 4mm Banana Test Probe set

Mini 4mm Banana Test Probe set



BU-4061-M-39-2

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4061-C-24-0

Shrouded Banana Plug to Test Probe, Curly Cord, 24"

The BU-4061-C is a test lead with a standard, shrouded 4mm banana plug to an 8-32 threaded test probe. Stretches to 9 ft. (2.7 m).



BU-4061-N-39-0

UL® Listed, Threaded Test Probe to Banana, PVC

UL® Listed, Threaded Test Probe to Banana, PVC



BU-4061-C-24-2

Shrouded Banana Plug to Test Probe, Curly Cord, 24"

The BU-4061-C is a test lead with a standard, shrouded 4mm banana plug to an 8-32 threaded test probe. Stretches to 9 ft. (2.7 m).



BU-4061-N-39-2

UL® Listed, Threaded Test Probe to Banana, PVC

UL® Listed, Threaded Test Probe to Banana, PVC



BU-4062-C-24-0

Threaded Test Probe to Right Angle Banana, PVC Coiled Cord

Threaded Test Probe to Right Angle Banana, PVC Coiled Cord



BU-4062-M-48-0

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-C-24-2

Threaded Test Probe to Right Angle Banana, PVC Coiled Cord

Threaded Test Probe to Right Angle Banana, PVC Coiled Cord



BU-4062-M-48-2

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-M-39-0

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-M-60-0

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-M-39-2

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-M-60-2

UL® Listed, Threaded Test Probe to Banana, Silicone

UL® Listed, Threaded Test Probe to Banana, Silicone



BU-4062-M-72-0

UL® Listed,
Threaded Test Probe
to Banana, Silicone

UL® Listed, Threaded Test
Probe to Banana, Silicone



BU-4062-R-48-0

Shrouded Right-angle
Banana to Test Probe,
Rubber, 48"

The BU-4062-R is a shrouded, right-angle 4mm banana plug to a stainless-steel test probe with a 8-32 thread. Constructed with 18 AWG, rubber-jacketed test lead wire.



BU-4062-M-72-2

UL® Listed,
Threaded Test Probe
to Banana, Silicone

UL® Listed, Threaded Test
Probe to Banana, Silicone



BU-4062-R-48-2

Shrouded Right-angle
Banana to Test Probe,
Rubber, 48"

The BU-4062-R is a shrouded, right-angle 4mm banana plug to a stainless-steel test probe with a 8-32 thread. Constructed with 18 AWG, rubber-jacketed test lead wire.



BU-4062-N-39-0

UL® Listed,
Threaded Test Probe
to Banana, Silicone

UL® Listed, Threaded Test
Probe to Banana, Silicone



BU-4062-RU-48-0

Test Lead- Threaded
Probe to unshrouded
Right angle Banana
Plug

Test Lead- Threaded Probe
to unshrouded Right angle Banana Plug



BU-4062-N-39-2

UL® Listed,
Threaded Test Probe
to Banana, Silicone

UL® Listed, Threaded Test
Probe to Banana, Silicone



BU-4062-RU-48-2

Test Lead- Threaded
Probe to unshrouded
Right angle Banana
Plug

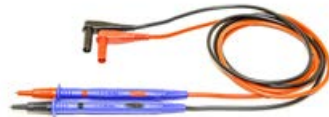
Test Lead- Threaded Probe to unshrouded Right angle
Banana Plug



BU-P5519A

Premium Replacement Test Probe Set

Premium Replacement Test Probe Set



BU-7042-F-48-2

Test Lead: Dual Tip Probe to Dual Banana, 48"

Mueller's BU-7042-F is a test lead with a Kelvinized, dual, pogo tipped test probe to a dual 4mm banana plug.



BU-7042-F-144-0

Test Lead: Dual Tip Probe to Dual Banana, 144"

Mueller's BU-7042-F is a test lead with a Kelvinized, dual, pogo tipped test probe to a dual 4mm banana plug.



BU-7042-F-60-0

Test Lead: Dual Tip Probe to Dual Banana, 60"

Mueller's BU-7042-F is a test lead with a Kelvinized, dual, pogo tipped test probe to a dual 4mm banana plug.



BU-7042-F-144-2

Test Lead: Dual Tip Probe to Dual Banana, 144"

Mueller's BU-7042-F is a test lead with a Kelvinized, dual, pogo tipped test probe to a dual 4mm banana plug.



BU-7044-B-24-0

Test Lead: Dual Stackable Banana to Pin Tip Probes, 24"

Mueller's BU-7044-B is a test lead with a dual, stackable 4mm banana plug to stackable, 0.080" (2mm) pin tip probes.



BU-7042-F-48-0

Test Lead: Dual Tip Probe to Dual Banana, 48"

Mueller's BU-7042-F is a test lead with a Kelvinized, dual, pogo tipped test probe to a dual 4mm banana plug.



BU-7044-B-24-2

Test Lead: Dual Stackable Banana to Pin Tip Probes, 24"

Mueller's BU-7044-B is a test lead with a dual, stackable 4mm banana plug to stackable, 0.080" (2mm) pin tip probes.



BU-7044-B-36-0

Test Lead: Dual Stackable Banana to Pin Tip Probes, 36"

Mueller's BU-7044-B is a test lead with a dual, stackable 4mm banana plug to stackable, 0.080" (2mm) pin tip probes.



BU-1010-A-24-2

Test Lead: Short Plungers, 24"

The BU-1010-A is a test lead with plunger clips on each end of a 20 AWG, PVC-jacketed wire.



BU-7044-B-36-2

Test Lead: Dual Stackable Banana to Pin Tip Probes, 36"

Mueller's BU-7044-B is a test lead with a dual, stackable 4mm banana plug to stackable, 0.080" (2mm) pin tip probes.



BU-1010-A-36-0

Test Lead: Short Plungers, 36"

The BU-1010-A is a test lead with plunger clips on each end of a 20 AWG, PVC-jacketed wire.



BU-1010-A-12-0

Test Lead: Short Plungers, 12"

The BU-1010-A is a test lead with plunger clips on each end of a 20 AWG, PVC-jacketed wire.



BU-1010-A-36-2

Test Lead: Short Plungers, 36"

The BU-1010-A is a test lead with plunger clips on each end of a 20 AWG, PVC-jacketed wire.



BU-1010-A-24-0

Test Lead: Short Plungers, 24"

The BU-1010-A is a test lead with plunger clips on each end of a 20 AWG, PVC-jacketed wire.



BU-1031-A-24-0

Test Lead: Insulated Mini Alligator to Mini Plunger, 24"

The BU-1031-A is a test lead with a miniature alligator clip and BU-31 flexible PVC insulator to a mini plunger clip. Constructed with a PVC-jacketed, 20 AWG test lead wire.



BU-1031-A-24-2

Test Lead: Insulated Mini Alligator to Mini Plunger, 24"

The BU-1031-A is a test lead with a miniature alligator clip and BU-31 flexible PVC insulator to a mini plunger clip. Constructed with a PVC-jacketed, 20 AWG test lead wire.



BU-1080-E-12-0

Test Lead: Plunger to 0.025" Square Pin Receptacle

The BU-1080-E is a test lead with a plunger clip to a standard 0.025" square pin receptacle.



BU-1031-A-36-0

Test Lead: Insulated Mini Alligator to Mini Plunger, 36"

The BU-1031-A is a test lead with a miniature alligator clip and BU-31 flexible PVC insulator to a mini plunger clip. Constructed with a PVC-jacketed, 20 AWG test lead wire.



BU-1111-A-12-0

Test Lead: Standard Plunger Clips Each End, 12"

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Black



BU-1031-A-36-2

Test Lead: Insulated Mini Alligator to Mini Plunger, 36"

The BU-1031-A is a test lead with a miniature alligator clip and BU-31 flexible PVC insulator to a mini plunger clip. Constructed with a PVC-jacketed, 20 AWG test lead wire.



BU-1111-A-12-2

Test Lead: Standard Plunger Clips Each End, 12"

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Red



BU-1111-A-24-0

**Test Lead: Standard
Plunger Clips Each
End, 24"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 2 Ft. (0.6m) Black



BU-1111-A-24-2

**Test Lead: Standard
Plunger Clips Each
End, 24"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 2 Ft. (0.6m) Red



BU-1111-A-36-0

**Test Lead: Standard
Plunger Clips Each
End, 36"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Black



BU-1111-A-36-2

**Test Lead: Standard
Plunger Clips Each
End, 36"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Red



BU-1111-A-60-0

**Test Lead: Standard
Plunger Clips Each
End, 60"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 5 Ft. (1.5m) Black



BU-1111-A-60-2

**Test Lead: Standard
Plunger Clips Each
End, 60"**

The BU-1111-A is a test lead with standard plunger clips on each end of a 20 AWG, PVC-jacketed wire. 5 Ft. (1.5m) Red



BU-1120-A-24-0

**Test Lead: Mini
Plunger to Stackable
Banana Plug, 24"**

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-24-2

**Test Lead: Mini
Plunger to Stackable
Banana Plug, 24"**

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-36-0

**Test Lead: Mini
Plunger to Stackable
Banana Plug, 36"**

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-36-2

Test Lead: Mini Plunger to Stackable Banana Plug, 36"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-60-0

Test Lead: Mini Plunger to Stackable Banana Plug, 60"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-48-0

Test Lead: Mini Plunger to Stackable Banana Plug, 48"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-60-2

Test Lead: Mini Plunger to Stackable Banana Plug, 60"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-48-2

Test Lead: Mini Plunger to Stackable Banana Plug, 48"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1120-A-96-2

Test Lead: Mini Plunger to Stackable Banana Plug, 96"

The BU-1120-A is a test lead with a miniature plunger clip to a 4mm banana plug. Constructed with a PVC-jacketed, 20 AWG wire.



BU-1125-A-3-0

Test Lead: Plunger Clip to Banana Jack

The BU-1125-A is a test lead with a plunger clip to a standard 4mm banana jack. Compatible with standard, unshrouded 4mm banana plugs.



BU-1125-A-3-2

Test Lead: Plunger Clip to Banana Jack

The BU-1125-A is a test lead with a plunger clip to a standard 4mm banana jack. Compatible with standard, unshrouded 4mm banana plugs.



BU-1161-N-48-2

Test Lead: Sheathed Banana Plug to Plunger Clip, 48"

The BU-1161-N is a test lead with a sheathed 4mm banana plug on one end of a PVC-jacketed, 18 AWG wire, and a plunger clip on the other end.



BU-1161-M-48-0

Test Lead: Sheathed Banana Plug to Plunger Clip, Silicone, 48"

The BU-1161-M is a test lead with a sheathed 4mm banana plug on one end of a silicone-jacketed, 18 AWG wire, and a plunger clip on the other end.



BU-1162-R-36-0

Test Lead: Sheathed Right-angle Banana Plug to Plunger, 36"

The BU-1162-R is a test lead with a sheathed, right-angle 4mm banana plug on one end of a rubber-sheathed, 18 AWG wire, with a plunger clip on the other end.



BU-1161-M-48-2

Test Lead: Sheathed Banana Plug to Plunger Clip, Silicone, 48"

The BU-1161-M is a test lead with a sheathed 4mm banana plug on one end of a silicone-jacketed, 18 AWG wire, and a plunger clip on the other end.



BU-1162-R-36-2

Test Lead: Sheathed Right-angle Banana Plug to Plunger, 36"

The BU-1162-R is a test lead with a sheathed, right-angle 4mm banana plug on one end of a rubber-sheathed, 18 AWG wire, with a plunger clip on the other end.



BU-1161-N-48-0

Test Lead: Sheathed Banana Plug to Plunger Clip, 48"

The BU-1161-N is a test lead with a sheathed 4mm banana plug on one end of a PVC-jacketed, 18 AWG wire, and a plunger clip on the other end.



BU-1162-R-48-0

Test Lead: Sheathed Right-angle Banana Plug to Plunger, 48"

The BU-1162-R is a test lead with a sheathed, right-angle 4mm banana plug on one end of a rubber-sheathed, 18 AWG wire, with a plunger clip on the other end.



BU-1162-R-48-2

Test Lead: Sheathed Right-angle Banana Plug to Plunger, 48"

The BU-1162-R is a test lead with a sheathed, right-angle 4mm banana plug on one end of a rubber-sheathed, 18 AWG wire, with a plunger clip on the other end.



BU-1170-C-48-0

Test Lead: Dual Banana to Mini Plunger Clips, 48"

The BU-1170-C is a test lead with a dual stackable 4mm banana plug to red and black miniature plunger clips. Constructed with RG-58 coaxial cable.



BU-1170-C-12-0

Test Lead: Dual Banana to Mini Plunger Clips, 12"

The BU-1170-C is a test lead with a dual stackable 4mm banana plug to red and black miniature plunger clips. Constructed with RG-58 coaxial cable.



BU-1170-C-60-0

Test Lead: Dual Banana to Mini Plunger Clips, 60"

The BU-1170-C is a test lead with a dual stackable 4mm banana plug to red and black miniature plunger clips. Constructed with RG-58 coaxial cable.



BU-1170-C-24-0

Test Lead: Dual Banana to Mini Plunger Clips, 24"

The BU-1170-C is a test lead with a dual stackable 4mm banana plug to red and black miniature plunger clips. Constructed with RG-58 coaxial cable.



BU-1414-E-12-0

Test Lead: Micro Plungers Clips on Each End, 12"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Black



BU-1170-C-36-0

Test Lead: Dual Banana to Mini Plunger Clips, 36"

The BU-1170-C is a test lead with a dual stackable 4mm banana plug to red and black miniature plunger clips. Constructed with RG-58 coaxial cable.



BU-1414-E-12-2

Test Lead: Micro Plungers Clips on Each End, 12"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Red



BU-1414-E-36-0

Test Lead: Micro Plungers Clips on Each End, 36"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Black



BU-1420-A-12-0

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 12"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Black



BU-1414-E-36-2

Test Lead: Micro Plungers Clips on Each End, 36"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Red



BU-1420-A-12-2

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 12"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 1 Ft. (0.3m) Red



BU-1414-E-48-0

Test Lead: Micro Plungers Clips on Each End, 48"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 4 Ft. (1.2m) Black



BU-1420-A-24-0

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 24"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 2 Ft. (0.6m) Black



BU-1414-E-48-2

Test Lead: Micro Plungers Clips on Each End, 48"

The BU-1414-E is a test lead with micro plunger clips on each end of a 22 AWG, PVC-jacketed wire. 4 Ft. (1.2m) Red



BU-1420-A-24-2

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 24"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 2 Ft. (0.6m) Red



BU-1420-A-36-0

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 36"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Black



BU-7014-B-12-0

Test Lead: Dual Banana Plug to Micro Plungers, 12"

Mueller's BU-7014-B is a test lead with a dual stackable, 4mm banana plug to micro plungers.



BU-1420-A-36-2

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 36"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 3 Ft. (0.9m) Red



BU-7014-B-24-0

Test Lead: Dual Banana Plug to Micro Plungers, 24"

Mueller's BU-7014-B is a test lead with a dual stackable, 4mm banana plug to micro plungers.



BU-1420-A-48-0

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 48"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 4 Ft. (1.2m) Black



BU-7014-B-24-2

Test Lead: Dual Banana Plug to Micro Plungers, 24"

Mueller's BU-7014-B is a test lead with a dual stackable, 4mm banana plug to micro plungers.



BU-1420-A-48-2

Test Lead: Micro Plunger to Stackable 4mm Banana Plug, 48"

The BU-1420-A is a test lead with a micro plunger clip to an overmolded, stackable 4mm banana plug on a 20 AWG, PVC-jacketed wire. 4 Ft. (1.2m) Red



BU-7014-B-36-0

Test Lead: Dual Banana Plug to Micro Plungers, 36"

Mueller's BU-7014-B is a test lead with a dual stackable, 4mm banana plug to micro plungers.



BU-P3781-12-0

Test Lead: Standard Plunger Clip to Standard Plunger Clip

The BU-P3781 is a test lead with standard plunger clips on both ends. Constructed with PVC-jacketed, 20 AWG wire.



BU-P3782-12-0

Test Lead: Stackable Banana Plug to Mini Plunger, 12"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC; Length: 1 Ft. (0.3m); Color: Black



BU-P3781-12-2

Test Lead: Standard Plunger Clip to Standard Plunger Clip

The BU-P3781 is a test lead with standard plunger clips on both ends (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire.



BU-P3782-12-2

Test Lead: Stackable Banana Plug to Mini Plunger, 12"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 1 Ft. (0.3m) ; Color: Red



BU-P3781-24-0

Test Lead: Standard Plunger Clip to Standard Plunger Clip

The BU-P3781 is a test lead with standard plunger clips on both ends (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire.



BU-P3782-12-4

Test Lead: Stackable Banana Plug to Mini Plunger, 12"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 1 Ft. (0.3m); Color: Yellow



BU-P3781-24-2

Test Lead: Standard Plunger Clip to Standard Plunger Clip

The BU-P3781 is a test lead with standard plunger clips on both ends (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire.



BU-P3782-12-5

Test Lead: Stackable Banana Plug to Mini Plunger, 12"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 1 Ft. (0.3m); Color: Green



BU-P3782-24-0

Test Lead: Stackable Banana Plug to Mini Plunger, 24"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 2 Ft. (0.6m); Color: Black



BU-P3782-36-2

Test Lead: Stackable Banana Plug to Mini Plunger, 36"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 3 Ft. (0.9m); Color: Red



BU-P3782-24-2

Test Lead: Stackable Banana Plug to Mini Plunger, 24"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 2 Ft. (0.6m); Color: Red



BU-P3782-48-0

Test Lead: Stackable Banana Plug to Mini Plunger, 48"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 4 Ft. (1.2m); Color: Black



BU-P3782-36-0

Test Lead: Stackable Banana Plug to Mini Plunger, 36"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 3 Ft. (0.9m); Color: Black



BU-P3782-48-2

Test Lead: Stackable Banana Plug to Mini Plunger, 48"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 4 Ft. (1.2m); Color: Red



BU-P3782-36-02

Kit: Red/Black Stackable Banana Plug to Mini Plunger Test Lead, 36"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 3 Ft. (0.9m); Color: Red/Black



BU-P3782-60-0

Test Lead: Stackable Banana Plug to Mini Plunger, 60"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 5 Ft. (1.5m); Color: Black



BU-P3782-60-2

Test Lead: Stackable Banana Plug to Mini Plunger, 60"

The BU-P3782 is a test lead with a stackable, 4mm banana plug to a mini plunger clip (BU-P3925). Constructed with PVC-jacketed, 20 AWG wire. Wire Insulation: PVC ; Length: 5 Ft. (1.5m); Color: Red



BU-1150-C-36-0

Test Lead: Male BNC to Plungers, 36"

The BU-1150-C is a male BNC to two plungers test lead. Constructed with RG-58 coaxial cable.



BU-0050-I-120-0

Male BNC to Cut End, RG-58, 10'

The BU-0050-I-0 is a test lead with a male BNC on one end of an RG-58 coaxial cable, with the other end cut.



BU-1150-C-60-0

Test Lead: Male BNC to Plungers, 60"

The BU-1150-C is a male BNC to two plungers test lead. Constructed with RG-58 coaxial cable.



BU-1150-C-12-0

Test Lead: Male BNC to Plungers, 12"

The BU-1150-C is a male BNC to two plungers test lead. Constructed with RG-58 coaxial cable.



BU-5030-C-12-0

Test Lead: Male BNC to Alligator Clips, 12"

The BU-5030-C is a test lead with a male BNC connector to two (2) insulated alligator clips. Constructed with RG-58 coaxial cable.



BU-1150-C-24-0

Test Lead: Male BNC to Plungers, 24"

The BU-1150-C is a male BNC to two plungers test lead. Constructed with RG-58 coaxial cable.



BU-5030-C-24-0

Test Lead: Male BNC to Alligator Clips, 24"

The BU-5030-C is a test lead with a male BNC connector to two (2) insulated alligator clips. Constructed with RG-58 coaxial cable.



BU-5030-C-36-0

Test Lead: Male BNC to Alligator Clips, 36"

The BU-5030-C is a test lead with a male BNC connector to two (2) insulated alligator clips. Constructed with RG-58 coaxial cable.



BU-5044-C-144-0

Test Lead: BNC Male to Pin Tips, 12'

Mueller's BU-5044-C is a male BNC to two pin tip probes.



BU-5030-C-60-0

Test Lead: Male BNC to Alligator Clips, 60"

The BU-5030-C is a test lead with a male BNC connector to two (2) insulated alligator clips. Constructed with RG-58 coaxial cable.



BU-5044-C-48-0

Test Lead: BNC Male to Pin Tips, 4'

Mueller's BU-5044-C is a male BNC to two pin tip probes.



BU-5031-C-36-0

Test lead ,Clip to Male BNC

Test lead ,Clip to Male BNC



BU-5050-B-12-0

Test Lead: Male BNC to Male BNC, 12"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5042-F-48-0

Test Lead: BNC Male to Dual Tip Test Probe, 48"

Mueller's BU-5042-F is a male BNC to a dual tipped test probe. The tips are Kelvinized, meaning they are electrically isolated from each other, making this cable useful for four-wire resistance testing.



BU-5050-B-120-0

Test Lead: Male BNC to Male BNC, 120"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5050-B-24-0

Test Lead: Male BNC to Male BNC, 24"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5070-B-12-0

Test Lead: Male BNC to Dual Banana, 12"

The BU-5070-B is a male BNC to dual, stackable 4mm banana plug test lead.



BU-5050-B-36-0

Test Lead: Male BNC to Male BNC, 36"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5070-B-24-0

Test Lead: Male BNC to Dual Banana, 24"

The BU-5070-B is a male BNC to dual, stackable 4mm banana plug test lead.



BU-5050-B-48-0

Test Lead: Male BNC to Male BNC, 48"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5070-B-36-0

Test Lead: Male BNC to Dual Banana, 36"

The BU-5070-B is a male BNC to dual, stackable 4mm banana plug test lead.



BU-5050-B-60-0

Test Lead: Male BNC to Male BNC, 60"

The BU-5050-B is a test lead with male BNC connectors at each end of an RG-58/U coaxial cable.



BU-5070-B-48-0

Test Lead: Male BNC to Dual Banana, 48"

The BU-5070-B is a male BNC to dual, stackable 4mm banana plug test lead.



TEST LEADS

BU-5131-A-4-0

Test Lead: BNC Male to Mini Alligator Clips, 4"

The BU-5131-A is a BNC male breakout to insulated miniature alligator clips. Constructed with PVC-insulated, 20 AWG wire.



BU-5330-F-12-0

Test Lead: BNC Male to Insulated Alligator Clips, 12"

The BU-5330-F is a test lead with a male BNC to two insulated BU-60 steel alligator clips.



BU-5330-F-24-0

Test Lead: BNC Male to Insulated Alligator Clips, 24"

The BU-5330-F is a test lead with a male BNC to two insulated BU-60 steel alligator clips.



BU-5454-B-24-0

Test Lead: BNC Male Both Ends with Strain Reliefs, 24"

The BU-5454-B is a BNC male to BNC male cable with strain reliefs.



BU-5454-B-36-0

Test Lead: BNC Male Both Ends with Strain Reliefs, 36"

The BU-5454-B is a BNC male to BNC male cable with strain reliefs.



BU-5454-B-48-0

Test Lead: BNC Male Both Ends with Strain Reliefs, 48"

The BU-5454-B is a BNC male to BNC male cable with strain reliefs.



BU-5454-B-60-0

Test Lead: BNC Male Both Ends with Strain Reliefs, 60"

The BU-5454-B is a BNC male to BNC male cable with strain reliefs.



BU-5656-B-24-0

Insulated BNC Male on each end 24"

Insulated BNC Male on each end 24"



BU-P2249-C-6

Test Lead: Male BNC with Strain Reliefs, 6"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-12

Test Lead: Male BNC with Strain Reliefs, 12"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-48

Test Lead: Male BNC with Strain Reliefs, 48"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-24

Test Lead: Male BNC with Strain Reliefs, 24"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-60

Test Lead: Male BNC with Strain Reliefs, 60"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-36

Test Lead: Male BNC with Strain Reliefs, 36"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-72

Test Lead: Male BNC with Strain Reliefs, 72"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-120

Test Lead: Male BNC with Strain Reliefs, 120"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-300

Test Lead: Male BNC with Strain Reliefs, 300"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-180

Test Lead: Male BNC with Strain Reliefs, 180"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-600

Test Lead: Male BNC with Strain Reliefs, 600"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-C-240

Test Lead: Male BNC with Strain Reliefs, 240"

The BU-P2249-C is a test lead with male BNC connectors with strain reliefs on both ends of an RG-58C coaxial cable.



BU-P2249-TW-6

Twin RG-58 with Male BNC on Ends, 6"

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-12

Twin RG-58 with Male BNC on Ends, 1'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-60

Twin RG-58 with Male BNC on Ends, 5'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-24

Twin RG-58 with Male BNC on Ends, 2'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-72

Twin RG-58 with Male BNC on Ends, 6'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-36

Twin RG-58 with Male BNC on Ends, 3'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-120

Twin RG-58 with Male BNC on Ends, 10'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-48

Twin RG-58 with Male BNC on Ends, 4'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-180

Twin RG-58 with Male BNC on Ends, 15'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-240

Twin RG-58 with Male BNC on Ends, 20'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-300

Twin RG-58 with Male BNC on Ends, 25'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P2249-TW-600

Twin RG-58 with Male BNC on Ends, 50'

Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end. Constructed with RG-58 coaxial cable with a 20 AWG, tinned copper center conductor and tinned copper braid shielding (95% coverage).



BU-P5223-36

Triax Cable Assembly BNC Plug RG58 3'

Triax Cable Assembly BNC Plug RG58 3'



BU-P5697-6

Test Lead: Male BNC on Each End, 6"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC; Length: 0.5 Ft. (0.15m)



BU-P5697-12

Test Lead: Male BNC on Each End, 12"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 1 Ft. (0.3m)



BU-P5697-24

Test Lead: Male BNC on Each End, 24"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 2 Ft. (0.6m)



BU-P5697-36

Test Lead: Male BNC on Each End, 36"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 3 Ft. (0.9m)



BU-P5697-48

Test Lead: Male BNC on Each End, 48"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 4 Ft. (1.2m)



BU-P5697-240

Test Lead: Male BNC on Each End, 240"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 20 Ft. (6.0m)



BU-P5697-60

Test Lead: Male BNC on Each End, 60"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 5 Ft. (1.5m)



BU-P5697-300

Test Lead: Male BNC on Each End, 300"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 25 Ft. (7.5m)



BU-P5697-120

Test Lead: Male BNC on Each End, 120"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 10 Ft. (3.0m)



BU-P5697-600

Test Lead: Male BNC on Each End, 600"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 50 Ft. (15m)



BU-P5697-180

Test Lead: Male BNC on Each End, 180"

The BU-P5697 is a coaxial cable test lead with male BNC connectors at both ends of an RG-58/U coaxial cable. Wire Insulation: PVC ; Length: 15 Ft. (4.5m)



BU-P2630

Female BNC to Alligator Clips, 6"

Mueller's BU-P2630 is a BNC female breakout to alligator clips.



BU-P3788

BNC (F) To Plunger Clips red black

BNC (F) To Plunger Clips red black



BU-5100-A-36-0

Test Lead: BNC Male Breakout to Tinned End Wires, 36"

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire.



BU-5100-A-4-0

Test Lead: BNC Male Breakout to Tinned End Wires, 4" Min.

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire. Overall length of wire leads = 4" +3"-0".



BU-5100-A-48-0

Test Lead: BNC Male Breakout to Tinned End Wires, 48"

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire.



BU-5100-A-12-0

Test Lead: BNC Male Breakout to Tinned End Wires, 12"

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire.



BU-5100-A-180-0

Test Lead: BNC Male Breakout to Tinned End Wires, 180"

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire.



BU-5100-A-24-0

Test Lead: BNC Male Breakout to Tinned End Wires, 24"

The BU-5100-A is a BNC male breakout to tinned end wires. Constructed with PVC-insulated, 20 AWG (41/36) tinned copper wire.



BU-5114-A-4-0

BNC Male Breakout to Micro Plunger, 4"

The BU-5114-A is a BNC male breakout to micro plungers. Constructed with PVC-insulated, 20 AWG wire.



BU-5120-A-4-0

BNC Male Breakout to Stackable Banana Plugs, 4"

The BU-5120-A is a BNC male breakout to stackable banana plugs. Constructed with PVC-insulated, 20 AWG wire.



BU-5220-A-4-0

BNC Female Breakout to Stackable Banana Plugs, 4"

Mueller's BU-5220-A is a BNC female breakout to stackable banana plugs.



BU-5144-A-4-0

BNC Male Breakout to Stackable Pin Plugs, 4"

Mueller's BU-5144-A is a BNC male breakout to micro stackable pin plugs.



BU-5231-A-4-0

BNC Female Breakout to Insulated Alligator Clips, 4"

Mueller's BU-5231-A is a BNC female breakout to insulated BU-30 alligator clips.



BU-5200-A-4-0

Test Lead: BNC Female Breakout to Tinned End Wires

The BU-5200-A is a test lead with a female BNC connector breakout to tinned end wires. Constructed with a PVC-jacketed, 20 AWG test lead wire.



BU-5244-A-4-0

BNC Female Breakout to Stackable Pin Plug, 4"

The BU-5244-A is a BNC female breakout to stackable pin plug. Constructed with PVC-insulated, 20 AWG wire.



BU-5214-A-4-0

BNC Female Breakout to Micro Plungers, 4"

Mueller's BU-5214-A is a BNC female breakout to micro plungers.



BU-P4969

BNC Female Breakout to 20 AWG Leads

The BU-P4969 is a female BNC breakout to 7" long, 20 AWG wires insulated with PVC.



BU-P4970

Male BNC Breakout to 20 AWG Leads

Mueller's BU-P4970 is a male BNC breakout to 7" long, 20 AWG wire leads.



JP-26494-0

Test Lead: Probe Tip Jack to Ice Pick Probe

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 6 Ft. (1.8m); Color: Black



JP-26494-2

Test Lead: Probe Tip Jack to Ice Pick Probe

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. Length: 6 Ft. (1.8m); Color: Red



JP-26594-2

Test lead, Probe To Ice Pick large

Test lead, Probe To Ice Pick large



AI-000404-12-0

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 12"

The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-12-2

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 12"

The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-24-0

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 24"

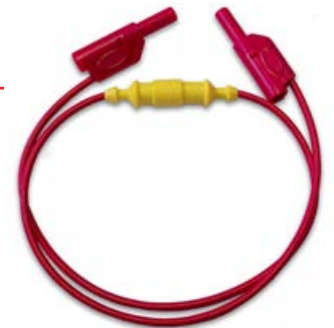
The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-24-2

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 24"

The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-36-0

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 36"

The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000406-48-2

Test Lead: Stackable, Shrouded 4mm Banana Plugs, 48"

The AI-000406 is a test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG lead wire.



AI-000404-36-2

Test Lead: Stackable, Shrouded Banana Plugs with Fuse, 36"

The AI-000404 is a fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000426

Test Lead: Insulated BU-27 to Shrouded Right-angle Banana

Mueller's AI-000426 is a test lead that utilizes a shrouded right-angle 4mm banana to an insulated BU-27 clip.



AI-000406-48-0

Test Lead: Stackable, Shrouded 4mm Banana Plugs, 48"

The AI-000406 is a test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG lead wire.



AI-000426-5

Test Lead: Insulated BU-27 to Shrouded Right-angle Banana

Mueller's AI-000426 is a test lead that utilizes a shrouded right-angle 4mm banana to an insulated BU-27 clip.



AI-000427

Test Lead: Insulated BU-85 to Shrouded Right-angle Banana

Mueller's AI-000427 is a test lead that utilizes a shrouded, right-angle banana to an insulated BU-85 clip. Constructed with EPDM rubber-jacketed, 18 AWG copper wire.



AI-000605-36

Test Lead: Dual Mini Banana to Y-Block, 36"

The AI-000605 is a dual mini banana plug to Y-block test lead, breakout to 20 AWG wire leads.



AI-000460

Test Lead: 5-pin Male Connector to Test Probes

The AI-000460 is a test lead that utilizes a 5-pin male connector to two dual tipped test probes.



AI-000615

Cableset, (2) BU-102B3K Dbl Ban

Cableset, (2) BU-102B3K Dbl Ban



AI-000602-48-0

Test Lead, Unshrouded Banana To Bu-60

Test Lead, Unshrouded Banana To Bu-60



AI-000618-8.3-2

Test Lead: Stackable Shrouded Banana Plug Each End, 8.3'

Mueller's AI-000618-8.3 is a test lead with stackable, shrouded 4mm banana plugs at each end of a 10 AWG, silicone-jacketed tinned copper wire.



AI-000603-18

Test Lead, RCA M to RCA M 18AWG

Test Lead, RCA M to RCA M 18AWG



AI-000618-8.3-6

Test Lead: Stackable Shrouded Banana Plug Each End, 8.3'

Mueller's AI-000618-8.3 is a test lead with stackable, shrouded 4mm banana plugs at each end of a 10 AWG, silicone-jacketed tinned copper wire.



AI-000647-0

SFRA Measurement Cable

The AI-000647-0 is a sweep frequency response analysis (SFRA) cable used for testing frequency response in power transformer systems.



AI-000698-2

Test Lead, 2mm stackable Banana plug, 18", Red

Test Lead, 2mm stackable Banana plug, 18", Red



AI-000647-2

SFRA Measurement Cable

The AI-000647-2 is a sweep frequency response analysis (SFRA) cable used for testing frequency response in power transformer systems.



BAG8X12

Test Lead Kit Bag

The BAG8X12 is a bag with two see-through pockets for carrying small test leads, connectors, and adapters.



Related Products:

KT-BMMPS, KT-MMPS

AI-000662

Kelvin Probe Cable, 36"

The AI-000662 is a Kelvin probe cable which is used for low resistance testing to find poor connections and unexpected resistance in an electrical circuit.



PM-50001

Small Black Bag (8" x 4" x 9")

Mueller's PM-50001 is a small black bag with a soft inner layer. Typically used for carrying test leads, connectors, and adapters.



AI-000698-0

Test Lead, 2mm stackable Banana plug, 18", Black

Test Lead, 2mm stackable Banana plug, 18", Black

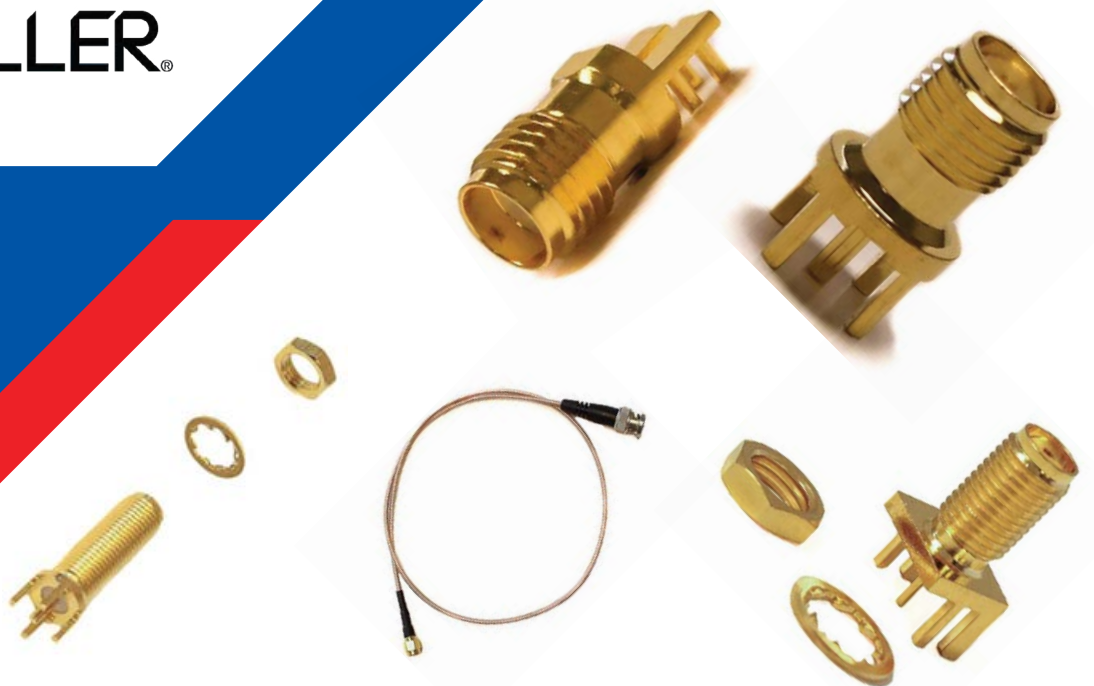


MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

SMAs

SubMiniature version A

 MUELLER®



BU-1420701201

CONN SMA JACK STR 50 OHM PCB

CONN SMA JACK STR 50
OHM PCB



BU-1420701491

CONN SMA JACK STR 50 OHM PCB

CONN SMA JACK STR 50
OHM PCB



BU-1420701211

CONN SMA JACK STR 50 OHM PCB

CONN SMA JACK STR 50
OHM PCB



BU-1420701801

SMA Jack, PCB Edge Mount, Round Contact

The BU-1420701801 is a low-loss, PCB edge mount SMA jack with a round contact. Intended to be mounted on 0.062" (1.57mm) circuit boards.



BU-1420701231

CONN SMA JACK STR 50 OHM PCB

CONN SMA JACK STR 50
OHM PCB



BU-1420701806

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50
OHM EDGE MNT



BU-1420701301

CONN SMA JACK R/A 50 OHM PCB

CONN SMA JACK R/A 50
OHM PCB



BU-1420701841

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50
OHM EDGE MNT



BU-1420701851

SMA Jack, PCB Edge Mount, Rectangular Contact

The BU-1420701851 is a low-loss, PCB edge mount SMA jack with a rectangular contact. Intended to be mounted on 0.062" (1.57mm) circuit boards.



BU-1420711841

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420701871

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420721881

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420711201

CONN SMA JACK STR 50 OHM SMD

CONN SMA JACK STR 50 OHM SMD



BU-1420761801

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420711821

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420761811

CONN SMA JACK STR 50 OHM EDGE MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-1420761851

CONN SMA JACK
STR 50 OHM EDGE
MNT

CONN SMA JACK STR 50
OHM EDGE MNT



BU-1420801811

CONN SMA PLUG
STR 50 OHM EDGE
MNT

CONN SMA PLUG STR 50
OHM EDGE MNT



BU-1420761881

CONN SMA JACK
STR 50 OHM EDGE
MNT

CONN SMA JACK STR 50 OHM EDGE MNT



BU-P72966

SMA Jack Female /
SMA Jack Female

SMA Jack Female / SMA Jack Female



BU-1420761891

CONN SMA JACK
STR 50 OHM EDGE
MNT

CONN SMA JACK STR 50
OHM EDGE MNT



BU-P72973

SMA Flange Mount
Connector, Female-
Female

The BU-P72973 is a female
to female SMA flange mount connector.



BU-1420771831

CONN SMA JACK
STR 50 OHM EDGE
MNT

CONN SMA JACK STR 50
OHM EDGE MNT



BU-P72979

Female SMA to
Female SMB
Connector

Female SMA to Female SMB
Connector



BU-P72981

SMB Plug Connector

The BU-P72981 is a SMB plug connector that can be crimped to RG174, RG188, and RG316 wire (crimping tool not included).



BU-4150028036

Cable Assembly Coaxial BNC to SMA Male to Male RG- 316 36"

Cable Assembly Coaxial BNC
to SMA Male to Male RG-316 36"



BU-4150028006

Cable Assembly Coaxial BNC to SMA Male to Male RG- 316 6"

Cable Assembly Coaxial BNC
to SMA Male to Male RG-316 6"



BU-4150028048

Cable Assembly Coaxial BNC to SMA Male to Male RG- 316 4'

Cable Assembly Coaxial BNC
to SMA Male to Male RG-316 4'



BU-4150028012

Cable Assembly Coaxial BNC to SMA Male to Male RG- 316 12"

Cable Assembly Coaxial BNC
to SMA Male to Male RG-316 12"



BU-4150029006

Cable Assembly Coaxial SMA to SMA Male to Male RG- 316 6"

Cable Assembly Coaxial SMA
to SMA Male to Male RG-316 6"



BU-4150028024

Cable Assembly Coaxial BNC to SMA Male to Male RG- 316 24"

Cable Assembly Coaxial BNC
to SMA Male to Male RG-316 24"



BU-4150029012

Cable Assembly Coaxial SMA to SMA Male to Male RG- 316 12"

Cable Assembly Coaxial SMA
to SMA Male to Male RG-316 12"



BU-4150029024

Cable Assembly
 Coaxial SMA to SMA
 Male to Male RG-316 24"



Cable Assembly Coaxial SMA to SMA Male to Male RG-316 24"

BU-4150029048

Cable Assembly
 Coaxial SMA to SMA
 Male to Male RG-316 4'



Cable Assembly Coaxial SMA to SMA Male to Male RG-316 4'

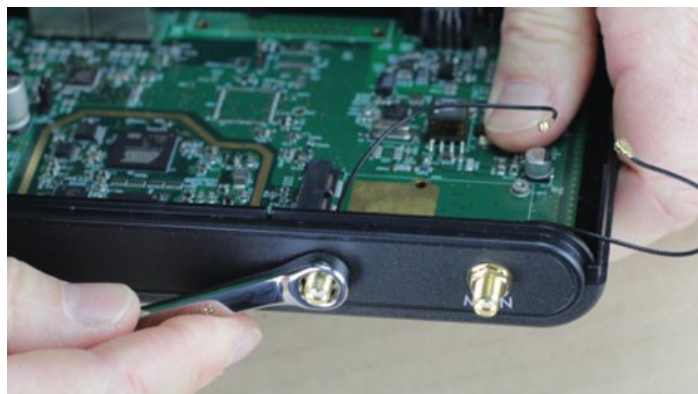
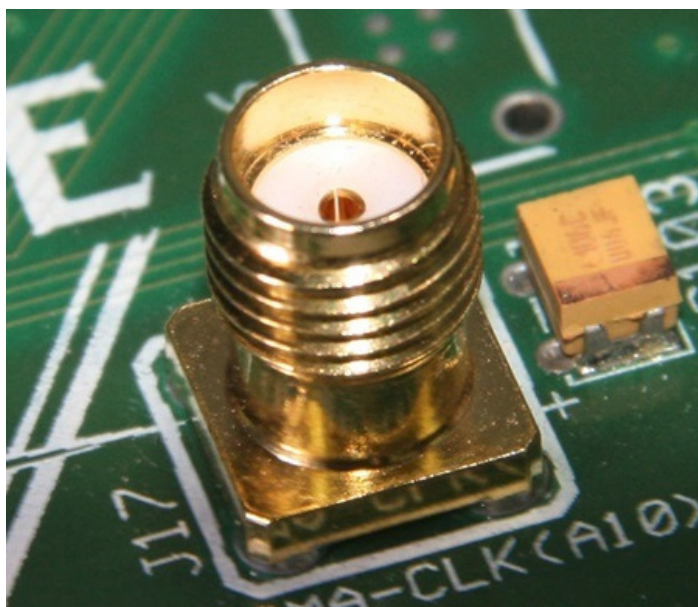
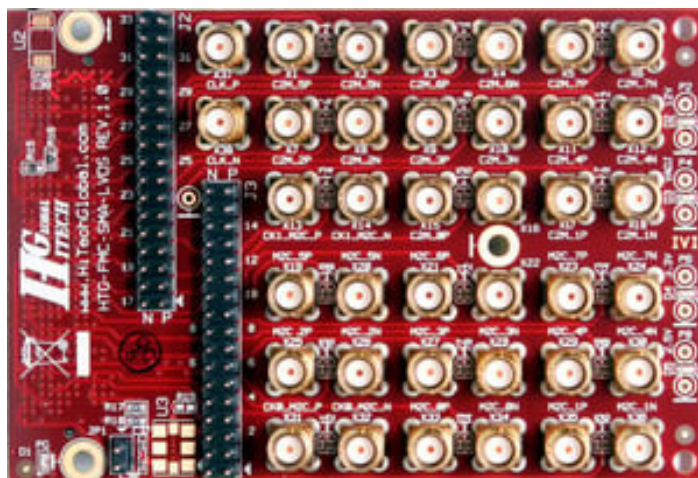
BU-4150029036

Cable Assembly
 Coaxial SMA to SMA
 Male to Male RG-316 36"



Cable Assembly Coaxial SMA to SMA Male to Male RG-316 36"

SMA



MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

KITS

Mueller Electric DMM (Digital Multimeter) kits are designed for compatibility with Fluke, Agilent, Tektronix, and other DMM manufacturers.

 MUELLER®



KITS

486

Test Lead Rec Std Plug Unshrouded.

Test Probe Kit with Alligator clips Red/Black 8Ft.



010007

Mini Copper Alligator Clip Package

The 010006 is a packaged kit containing the following: (4) BU-34c steel clips; (2) BU-36-0 PVC insulators, black; (2) BU-36-2 PVC insulators, red



648

Deluxe Electrical Kit

The 648 is a packaged kit that contains the following: BU-00207-0 (Plunger clip, black) BU-00207-2 (Plunger clip, red), BU-00225-0 (Threaded spade lug, black), BU-00225-2 (Threaded spade lug, red), BU-00230-0 (Insulator extension, black), BU-00230-2 (Insulator extension, red), BU-2141-D-48-0 (Prod to banana test lead, black), BU-2142-D-48-2 (Prod to banana test lead, red), BU-60TBO-0 (Insulated alligator clip, 8-32 thread, black), and BU-60TBO-2 (Insulated alligator clip, 8-32 thread, red).



010000

Retail Package: BU-21 Clips with Insulators

The 010000 kit consists of a BU-21APS clip, and two colored insulators.



010005

Mini Copper Alligator Clip Package

The 010005 is a kit containing the following: (4) BU-30C copper clips, (2) BU-32-0 black PVC insulators, (2) BU-32-2 red PVC insulators



010001

Retail Package: Grounding Cable Steel Clips

The 010001 is a packaged kit containing the following: BU-24APS steel clip, stamped BU-24APN steel clip BU-26-0 PVC insulator, black BU-26-2 PVC insulator, red



010003

Retail Package: General Purpose Clips

The 010003 is a retail package containing the following: BU-27 steel clips BU-29-0 PVC insulator, black BU-29-2 PVC insulator, red



010008

Retail Package: "Pee-Wee" Steel Clip

The 010008 is a packaged kit that contains the following: (4) BU-45 steel "Pee-Wee" clips; (2) BU-47-0 PVC insulators, black; (2) BU-47-2 PVC insulators, red



010004

Mini Steel Alligator Clip Package

The 010004 is a kit containing the following: BU-30 steel clips, BU-32-0 black PVC insulators, BU-32-2 red PVC insulators



010009

Retail Package: Automotive Analyzer Steel Clip

The 010009 is a packaged kit that contains the following: (2) BU-48B steel clips; (1) BU-49-0 PVC insulator, black; (1) BU-49-2 PVC insulator, red



010006

Mini Steel Alligator Clip Package

The 010006 is a packaged kit containing the following: (4) BU-34 steel clips, (2) BU-36-0 PVC insulators, black, (2) BU-36-2 PVC insulators, red



010010

Meter Testing Clip with Spike Package

The 010010 is a packaged kit containing the following: (2) BU-50C meter testing clips w/ insulation-piercing spike; (1) BU-49-0 PVC insulator, black; (1) BU-49-2 PVC insulator, red



010011

Solid Copper Alligator Clips with Handles Package

The 010011 is a packaged kit containing the following: (2) BU-60CHS-0 copper clips, black handle; (2) BU-60CHS-2 copper clips, red handle



010014

Alligator Clips with Insulators Package

The 010014 is a packaged kit that contains the following: (4) BU-60S steel clips; (2) BU-62-0 flexible PVC insulators, black; (2) BU-62-2 flexible PVC insulators, red



010012

Solid Copper Alligator Clip and Insulator Package

The 010012 is a packaged kit containing the following: (4) BU-60CS copper clips; (2) BU-62-0 PVC insulators, black; (2) BU-62-2 PVC insulators, red



010015

Steel Crocodile Clip Package

The 010015 is a packaged kit that contains the following: (4) BU-85 steel crocodile clips; (2) BU-87-0 PVC insulators, black; (2) BU-87-2 PVC insulators, red



010013

Alligator Clips with Handles Package

The 010013 is a packaged kit containing the following: (2) BU-60HS-0 clips, black handle; (2) BU-60HS-2 clips, red handle



010016

Package: Fully Insulated Alligator Clips

The 010016 is a packaged kit that contains the following: (2) BU-63-0 insulated alligator clips, black; (2) BU-63-2 insulated alligator clips, red



010017

10-pack: BU-30 Mini Alligator Clips

The 010017 is a packaged kit containing ten (10) BU-30 alligator clips.



010022

Automotive Analyzer Clip Package

The 010022 is a packaged kit containing six (6) BU-48B automotive clips.



010018

10-pack: BU-30C Copper Mini Alligator Clips

The 010018 is a packaged kit containing ten (10) BU-30C copper clips.



010024

6-pack: BU-60CS Alligator Clips

The 010024 is a packaged kit that contains six (6) BU-60CS copper clips.



010019

10-pack: BU-34 Mini Alligator Clips with Smooth Jaw

The 010019 is a packaged kit containing ten (10) BU-34 steel alligator clips.



010025

6-pack: BU-60S Alligator Clips

The 010025 is a packaged kit containing six (6) BU-60S alligator clips.



010029

Grounding Clip (+/-) Package

The 010029 is a packaged kit that contains the following: (1) BU-24APS steel clip, stamped "+"; (1) BU-24APN steel clip



010033

Kit: Red/Black Fully Insulated Safety Alligator Clips, UL Listed

The 010033 is a packaged kit containing the following: (1) BU-65-0 black, fully insulated safety alligator clip; (1) BU-65-2 red, fully insulated safety alligator clip.



010030

General Purpose Clips Package

The 010030 is a package containing four (4) BU-27 steel clips.



010037

Threaded Barrel Alligator Clip with Insulators Package

The 010037 is a packaged kit that contains the following: (4) BU-60TBO steel clips; (2) BU-62-0 PVC insulators, black; (2) BU-62-2 PVC insulators, red



010031

Copper-plated Steel Clip Package

The 010031 is a packaged kit that contains the following: (1) BU-41A-0 steel clip, black PVC insulator; (1) BU-41A-2 steel clip, red PVC insulator



080006

Black Mini Plunger to Banana Plug Package

The 080006 is a packaged kit that contains one (1) BU-1120-A-36-0 test lead.



010032

Copper-plated Steel Mini Clip Package

The 010032 is a packaged kit that contains the following: (1) BU-46A-0 copper-plated steel clip, black PVC insulator; (1) BU-46A-2 copper-plated steel clip, red PVC insulator



080007

Red Mini Plunger to Banana Plug Package

The 080007 is a packaged kit that contains one (1) BU-1120-A-36-2 test lead.



080012

Two Mini Plunger to BNC Male Package

The 080012 is a packaged kit containing one (1) BU-1150-C-36-0 test lead.



080018

Black Stackable Banana Plug Test Lead Package

The 080018 is a packaged kit that contains one (1) BU-2020-A-36-0 test lead.



080013

Dual Stackable Banana Plug to Mini Plungers Package

The 080013 is a packaged kit that contains the following: BU-1170-C-36-0 test lead



080019

Red Stackable Banana Plug Test Lead Package

The 080019 is a packaged kit that contains one (1) BU-2020-A-36-2 test lead.



080014

Black Micro Plunger Test Lead Package

The 080014 is a packaged kit containing the following: BU-1414-E-36-0 test lead, black



080020

Black Insulated Clip to Banana Plug Package

The 080020 is a packaged kit containing one (1) BU-2030-A-36-0 test lead.



080015

Red Micro Plunger Test Lead Package

The 080015 is a packaged kit containing the following: BU-1414-E-36-2 test lead, red



080021

Red Insulated Clip to Banana Plug Package

The 080021 is a packaged kit containing one (1) BU-2030-A-36-2 test lead.



080119

10 Mini Alligator Clip Test Leads Package

The 080119 is a packaged kit containing the following:
(1) BU-00285 test lead package



080120

Five Alligator Test Leads Package

The 080120 is a packaged kit that contains the following: (1) BU-00286 test lead set



080121

10 Alligator Clip Test Leads Package

The 080121 is a packaged kit containing the following:
(1) BU-00287 test lead package



110003

Test Prod to Right-angle Banana Plug with Attachments

The 110003 is a packaged kit that contains the following: (1) BU-2741-D-48-0 test lead, black; (1) BU-2741-D-48-2 test lead, red; (1) BU-00207-0 plunger, black; (1) BU-00207-2 plunger, red; (1) BU-62-0 PVC insulator, black; (1) BU-62-2 PVC insulator, red; (2) BU-60TBO steel clips, 8-32 threaded; (1) BU-00225-0 fork connector, black; (1) BU-00225-2 fork connector, red; (1) BU-00230-0 insulator extension, black; (1) BU-00230-2 insulator extension, red;



110004

Test Prod to Right-angle Sheathed Banana with Attachments

The 110004 is a packaged kit that contains the following: (1) BU-2241-D-48-0 test lead, black; (1) BU-2241-D-48-2 test lead, red; (1) BU-62-0 PVC insulator, black; (1) BU-62-2 PVC insulator, red; (2) BU-60TBO steel clips, 8-32 threaded; (1) BU-00225-0 fork connector, black; (1) BU-00225-2 fork connector, red; (1) BU-00230-0 insulator extension, black; (1) BU-00230-2 insulator extension, red.



110005

Test Prod to Banana Plug with Attachments

The 110005 is a packaged kit that contains the following: (1) BU-2641-D-48-0 test lead, black; (1) BU-2641-D-48-2 test lead, red; (1) BU-00207-0 plunger, black; (1) BU-00207-2 plunger, red; (1) BU-62-0 PVC insulator, black; (1) BU-62-2 PVC insulator, red; (2) BU-60TBO steel clips, 8-32 threaded; (1) BU-00225-0 fork connector, black; (1) BU-00225-2 fork connector, red; (1) BU-00230-0 insulator extension, black; (1) BU-00230-2 insulator extension, red.



110006

Test Prod to Sheathed Banana Plug with Attachments



The 110006 is a packaged kit that contains the following: (1) BU-2141-D-48-0 test lead, black; (1) BU-2141-D-48-2 test lead, red; (1) BU-00207-0 plunger, black; (1) BU-00207-2 plunger, red; (1) BU-62-0 PVC insulator, black; (1) BU-62-2 PVC insulator, red; (2) BU-60TBO steel clips, 8-32 threaded; (1) BU-00225-0 fork connector, black; (1) BU-00225-2 fork connector, red; (1) BU-00230-0 insulator extension, black; (1) BU-00230-2 insulator extension, red.

110007

Test Prod to Sheathed Banana Plug Package



The 110007 is a packaged kit that contains the following: (1) BU-2141-D-48-0 test lead, black; (1) BU-2141-D-48-2 test lead, red.

110008

Kit: Variable Probe To Shrouded Banana Plug



The 110008 is a kit containing a red and black variable probe to shrouded banana plug test lead (BU-2143-D-48-0, BU-2143-D-48-2).

110009

Test Prod to Right-angle Sheathed Banana Plug Package



The 110009 is a packaged kit containing the following: (1) BU-2241-D-48-0 test lead, black; (1) BU-2241-D-48-2 test lead, red.

110010

Variable Prod to Right-angle Shrouded Banana Package



The 110010 is a packaged kit containing the following: BU-2243-D-48-0 test lead, black; BU-2243-D-48-2 test lead, red.

110011

Test Prod to Banana Plug Package



The 110011 is a packaged kit containing the following: BU-2641-D-48-0 test lead, black; BU-2641-D-48-2 test lead, red.

110012

Variable Prod To Banana Plug Package



The 110012 is a packaged kit that contains the following: BU-2643-D-48-0 test lead, black; test lead BU-2643-D-48-2 test lead, red.

110013

Test Prod to Right-angle Banana Plug Package

The 110013 is a packaged kit that contains the following: BU-2741-D-48-0 test lead, black; test lead BU-2741-D-48-2 test lead, red.



150007

Tapered Handle Banana Plug Package

The 150007 is a packaged kit that contains the following: BU-00246-0 banana plugs with handle, black; BU-00246-2 banana plugs with handle, red.



150045

Hook Plunger Paired/black

The 150045 is a packaged kit containing: one black right-angle plunger, hook clip, and one red right-angle plunger hook.



150053

Retail Package

The 150053 is a packaged kit containing: BU-00207-0 plunger clip, black, BU-00207-2 plunger clip, red, BU-00225-0 8-32 threaded spade lug, black, BU-00225-2 8-32 threaded spade lug, red, BU-00230-0 insulator extension, black, BU-00230-2 insulator extension, red, (2) BU-60TBO steel clip, 8-32 threaded barrel, BU-62-0 PVC clip insulator, black, and BU-62-2 PVC clip insulator, red.



400000

DELUXE AUTOMOTIVE KIT

The 400000 is a packaged kit containing: BU-20433-0 (Insulated Plunger Black), BU-20433-2 (Insulated Plunger Red), BU-26103-0 (Test Probe Black), BU-26103-2 (Test Probe Red), BU-6162-M-39-0 (Test Lead with Shrouded Bananas Black), BU-6162-M-39-2 (Test Lead with Shrouded Bananas Red), BU-65-0 (Fully Insulated Alligator Clip Black), BU-65-2 (Fully Insulated Alligator Clip Red), JP-491-0 (Small Probe w/ Banana Jack Black), JP-491-2 (Small Probe w/ Banana Jack Red), JP-591-0 (Large Probe w/ Banana Jack Black), JP-591-2 (Large Probe w/ Banana Jack Red), JP-8078-J-C0 (Test Clip w/ Spikes Black), JP-8078-J-C2 (Test Clip w/ Spikes Red).



400002

Deluxe Electrical Kit

The 400002 is a packaged kit containing: BU-00207-0 (Plunger clip, black), BU-00207-2 (Plunger clip, red), BU-20431-0 (Insulated plunger, black), BU-20431-2 (Insulated plunger, red), BU-26106-0 (Test prod, 8-32 thread, black), BU-26106-2 (Test prod, 8-32 thread, red), BU-26130-0 (Long reach test probe, black), BU-26130-2 (Long reach test probe, red), BU-30212-0 (Insulated spade lug, black), BU-30212-2 (Insulated spade lug, red), BU-32101-0 (Banana jack to plug adapter, black), BU-32101-2 (Banana jack to plug adapter, red), BU-6162-M-60-0 (Shrouded banana test lead, black), BU-6162-M-60-2 (Shrouded banana test lead, red), BU-65-0 (Insulated alligator clip, black), BU-65-2 (Insulated alligator clip, red).



400003

Electronics Lab Test Kit

The 400003 is a packaged kit that contains the following: BU-20431-0 (Insulated plunger, black), BU-20431-2 (Insulated plunger, red), BU-21434-0 (Insulated plunger clip, black), BU-21434-2 (Insulated plunger clip, red), BU-26103-0 (Test prod, black), BU-26103-2 (Test prod, red), BU-30212-0 (Insulated spade lug, black), BU-30212-2 (Insulated spade lug, red), BU-32101-0 (Banana jack to plug adapter, black), BU-32101-2 (Banana jack to plug adapter, red), BU-6162-M-48-0 (Shrouded banana test lead, black), BU-6162-M-48-2 (Shrouded banana test lead, red), BU-65-0 (Insulated alligator clip, black), BU-65-2 (Insulated alligator clip, red).



763-6

Kit: Red/Black Test Probes To 4mm Banana Plugs

Kit: Red/Black Test Probes To 4mm Banana Plugs The 763-6 kit includes one of each assembly listed below.

These assemblies are multiple feature test probes to 4mm shrouded right-angle banana plugs: BU-2243-D-48-0; BU-2243-D-48-2; Constructed with 18 AWG (65/36) tinned copper wire with PVC insulation rated to 90°C. Compatible with 4mm banana jacks that accept shrouded banana plugs. Test probe is fully insulated with Teflon except for the working end to prevent unwanted electrical contact with surrounding components.



AI-000326

4 Test Leads: Shrouded Banana Plugs Each End, 2m

The AI-000326 is a set of four (4) test leads, three (3) of which contain a 600 V, 0.5 A break capacity fuse. Uses shrouded 4mm banana plugs at both ends of a PVC-jacketed, 18 AWG test lead wire.



AI-000404-12-02

Kit: Red/Black Stackable, Shrouded Bananas with Fuse, 12"

The AI-000404-02 is a kit containing one red and one black fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-24-02

Kit: Red/Black Stackable, Shrouded Bananas with Fuse, 24"

The AI-000404-02 is a kit containing one red and one black fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000404-36-02

Kit: Red/Black Stackable, Shrouded Bananas with Fuse, 36"

The AI-000404-02 is a kit containing one red and one black fused test lead with stackable, shrouded 4mm banana plugs on each end of a silicone-jacketed, 18 AWG wire.



AI-000647

Kit: Red/Black SFRA Measurement Cables

The AI-000647 is a kit containing one (1) AI-000647-0 SFRA measurement cable and one (1) AI-000647-2 SFRA measurement cable. Provides ring-style reference ground connection for shorted lead testing. Cables used for measurement of frequency response for power transformers.



BU-112-02

Kit: Red/Black BU-112, Insulated Miniature Auxiliary Clip

The BU-112-02 is a kit containing one red and one black insulated miniature auxiliary clip with a built-in male 0.25" x 0.032" quick connect terminal.



BU-109-02

Kit: Red/Black Miniature Insulated Alligator Clip

The BU-109-02 is a kit including two fully insulated miniature alligator clips, one red, one black. Connects to standard 0.080" pin tip probes or mini 2mm banana plugs.



BU-121-02

Kit: Red/Black BU-121, Insulated Pipe Grounding Clip

The BU-121-02 is a kit containing a red and black BU-121, an insulated pipe grounding clip. While typically used as a battery clip, it has also been used in the grounding market.



BU-111-02

Kit: BU-111, RED/BLACK

The BU-111-02 is a kit with a red and black BU-111, a mid-size Kelvin battery clip with electrically isolated jaws. Useful for accurate electrical impedance measurement. Close up of jaws on BU-111



BU-126-0/2

Kit: Red/Black BU-126, Fully Insulated Alligator Clip

The BU-126-0/2 is a kit containing a red and black BU-126, a fully insulated, standard size alligator clip. Attaches to 4mm shrouded, unshrouded, or retractable banana plugs.



BU-651-02

Kit: Red/Black BU-651, Fully Insulated Alligator Clips

The BU-651-02 is a kit containing one red and one black BU-651, a small, fully insulated alligator clip which can interface with standard unshrouded and retractable 4mm banana plugs. The full insulation allows the user to avoid exposing themselves to live electricity when testing circuits or components.



BU-6162-M-48-0/2

Kit: Red/Black Test Lead, Straight Banana to Right-angle Banana, 48"

The BU-6162-M-48-0/2 is a kit containing the following: (1) BU-6162-M-48-0 test lead, black; (1) BU-6162-M-48-2 test lead, red.



BU-652-02

Kit: Red/Black BU-652, Fully Insulated Safety Alligator Clip

The BU-652-02 is a kit containing a red and black BU-652, a fully insulated safety alligator clip that interfaces with shrouded, unshrouded, and retractable 4mm banana plugs.



BU-6262-M-48-0/2

Kit: Red/Black Sheathed Right-angle Banana Plug Test Leads, 48"

The BU-6262-M-48-0/2 is a packaged kit containing the following: (1) BU-6262-M-48-0 test lead, black; (1) BU-6262-M-48-2 test lead, red.



BU-30211A-02

Kit: Red/Black Spade Connector to 4mm Banana

The BU-30211A-02 is a kit containing a red and black BU-30211A, which allows standard, sheathed, or retractable 4mm banana plugs to interface with standard 4mm spade terminals.



BU-P2142-0

10-pack: Miniature 3mm Banana Jack, Panel Mount

The BU-P2142 is a 10-pack of Mueller's miniature, panel mount banana jack that accepts mini banana plugs. Can be mounted to panels up to 0.25" (6.35mm) thick using a 0.25" (6.35mm) hole.



BU-P2142-2

10-pack: Miniature 3mm Banana Jack, Panel Mount



The BU-P2142 is a 10-pack of Mueller's miniature, panel mount banana jack that accepts mini banana plugs. Can be mounted to panels up to 0.25" (6.35mm) thick using a 0.25" (6.35mm) hole.

BU-P2854-0

Ten Pack: 4mm Banana Jack, Panel Mount



BU-P2854 is a ten (10) pack of panel mount banana jacks. Can be mounted to panels up to 3/8" thick and is compatible with all unshrouded and retractable 4mm banana jacks.

BU-P2240-0

Ten Pack: Alligator Clips and Insulators



The BU-P2240 is a 10-pack of Mueller Electric's famous BU-60 alligator clip, each with a matching BU-62 PVC insulator. The BU-P2240 is compatible for use with the BU-CRIMPER tool.

BU-P2854-2

Ten Pack: 4mm Banana Jack, Panel Mount



BU-P2854 is a ten (10) pack of panel mount banana jacks. Can be mounted to panels up to 3/8" thick and is compatible with all unshrouded and retractable 4mm banana jacks.

BU-P2240-2

Ten Pack: Alligator Clips and Insulators



The BU-P2240 is a 10-pack of Mueller Electric's famous BU-60 alligator clip, each with a matching BU-62 PVC insulator. The BU-P2240 is compatible for use with the BU-CRIMPER tool.

BU-P3542-0

10-pack: Pin Tip Jack, Panel Mount



The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.

BU-P3542-1

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3542-5

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3542-2

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3542-6

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3542-4

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3542-9

10-pack: Pin Tip Jack, Panel Mount

The BU-P3542 is a 10-pack of Mueller's insulated pin tip jacks that accept standard 0.080" pin tip plugs. Can be mounted to panels up to 0.25" thick using a 0.25" hole.



BU-P3690-0

10-pack: Miniature 3mm Banana Plug

The BU-P3690 is a 10-pack of insulated miniature 3mm banana plugs. Connects to wire between 20 and 22 AWG via solder connection.



BU-P3690-2

10-pack: Miniature 3mm Banana Plug

The BU-P3690 is a 10-pack of insulated miniature 3mm banana plugs. Connects to wire between 20 and 22 AWG via solder connection.



BU-P4513

10-pack: Gold-plated Mini Banana Plug, Threaded

The BU-P4513 is a 10-pack of Mueller's uninsulated, threaded mini (3mm) banana plugs. Compatible with solder connections.



BU-P4555-02

Kit: Red/Black Standard Plunger Clip, Large Wire Version

The BU-P4555-02 is a kit containing a red and black standard plunger clip.



BU-P4723-02

Kit: Red/Black Mini Plungers with Banana Jacks

The BU-P4723-02 is a kit that contains a red and black BU-P4723, a mini plunger test clip that has a standard 4mm banana jack built into the plunger.



BU-P5912B

Kit: Black/Red Insulated Plunger Grabber

The BU-P5912B is a kit containing the following: (1) BU-21434-0, black; (1) BU-21434-2, red.



BU-P6567

10-pack: BU-60 Alligator Clips

The BU-P6567 is a 10-pack of Mueller's World-Famous BU-60 alligator clip. The BU-P6567 is compatible for use with the BU-CRIMPER tool.



BU-P72913-0

10-pack: 4mm Banana Jack with Spade Terminal, Panel Mount

The BU-P72913 is a 10-pack of Mueller's low resistance, panel mount 4mm banana jacks. The high temperature nylon shell resists most industrial chemicals and the gold-plated contacts allow for low resistance connections. Can be installed with the BU-31610-X-IT installation tool (not included).



BU-P72913-2

10-pack: 4mm Banana Jack with Spade Terminal, Panel Mount

The BU-P72913 is a 10-pack of Mueller's low resistance, panel mount 4mm banana jacks. The high temperature nylon shell resists most industrial chemicals and the gold-plated contacts allow for low resistance connections. Can be installed with the BU-31610-X-IT installation tool (not included).



BU-P72918

10-pack: 4mm Banana Plug with M3 Stud

The BU-P72918 is a 10-pack of 4mm banana plugs with an M3 threaded stud with hex nuts for wire attachment.



BU-PB24-02

Test Lead Kit: Red/Black Stackable Banana Plugs Each End, 24"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire.



BU-PB36-02

Test Lead Kit: Red/Black Stackable Banana Plugs Each End, 36"

The BU-PB is a test lead with stackable, 4mm banana plugs on each end of a PVC-jacketed, 18 AWG test lead wire. 3 Ft. (0.9m) Red/Black



JP-25182-0/2

Kit: Two JP-25182 Clips with Red/Black Insulators

The JP-25182-0/2 is a kit containing two (2) JP-25182 clips, a small telecom clip with a bed of nails in the jaw, along with red and black flexible PVC insulators. This version features a telecom clip with wire mounting hardware already attached to the clip.



JP-26494-B0/2

Kit: Red/Black Probe Tip Jack to Ice Pick Probe

The JP-26494-B0/2 is a kit that contains a red and black JP-26494, a test lead that utilizes Mueller's ice pick probe and a probe tip jack.



JP-342677

Kit: JP-26494-2 and JP-26594-2 Test Leads

The JP-342677 is a packaged kit that contains the following: (1) JP-26594-2 large ice pick to probe tip jack, red



KT-MS001 1

Micro-Scale Test Accessories Kit

Micro-Scale Test Accessories Kit



KT-BMMPS

Premium Multimeter Test Probe Kit

Premium Multimeter Test Probe Kit



KT-MMPS

CAT III Multimeter Test Lead Set

The KT-MMPS is a CAT III multimeter test lead set that contains the following:
2 - BU-26103, red/black 4mm banana test probes; 2 - BU-20431, red/black insulated right-angle plunger clips; 2 - BU-126, red/black fully insulated alligator clips; 2 - BU-6162-N-39, red/black 1m test lead with shrouded straight and shrouded right-angle banana plugs;



BAG8X12

Test Lead Kit Bag

The BAG8X12 is a bag with two see-through pockets for carrying small test leads, connectors, and adapters.

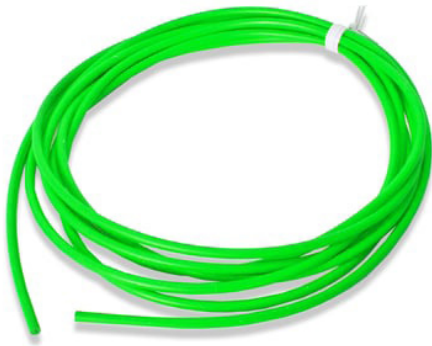


PM-50001

Small Black Bag (8" x 4" x 9")

Mueller's PM-50001 is a small black bag with a soft inner layer. Typically used for carrying test leads, connectors, and adapters.





MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

WIRE & CABLE



180000

Black Silicone Test Lead Wire, 18 AWG, 10'

The 180000 is a 10' (3 m) section of 18 AWG, silicone-jacketed test lead wire.



AW80032

10 AWG Copper Wire (per foot)

The AW80032 is a bare 10 AWG copper wire.



180001

Red Silicone Test Lead Wire, 18 AWG, 10'

The 180001 is a 10' (3 m) section of 18 AWG, silicone-jacketed test lead wire.



AW80033

Polyurethane-coated Copper Braid Wire, 6 AWG (per foot)

Mueller's AW80033 is a 6 AWG, extra flexible stranded copper wire which is jacketed at 25 to 30 mil with polyurethane, making this cable useful for outdoor use under harsh conditions.



20180004

EPDM Insulated Wire, 18 AWG (per foot)

Mueller's 20180004 is an 18 AWG, 65 strand tinned copper wire insulated with EPDM rubber, a highly durable elastomer.



WI-14EPDM-0

14 AWG Wire, EPDM Insulation (per foot)

Mueller's WI-14EPDM is a 14 AWG, 65 strand tinned copper wire insulated with EPDM rubber, a highly durable elastomer.



20180208

EPDM Insulated Wire, 18 AWG (per foot)

Mueller's 20180208 is an 18 AWG, 65 strand tinned copper wire insulated with EPDM rubber, a highly durable elastomer.



WI-14EPDM-2

14 AWG Wire, EPDM Insulation (per foot)

Mueller's WI-14EPDM is a 14 AWG, 65 strand tinned copper wire insulated with EPDM rubber, a highly durable elastomer.



WI-A-20-0

20 AWG, PVC-jacketed Wire

Mueller's WI-A-20 is a PVC-jacketed, 20 AWG tinned copper wire.



WI-A-20-2

20 AWG, PVC-jacketed Wire

Mueller's WI-A-20 is a PVC-jacketed, 20 AWG tinned copper wire.



WI-A-20-5

20 AWG, PVC-jacketed Wire

Mueller's WI-A-20 is a PVC-jacketed, 20 AWG tinned copper wire.



WI-C-18-0

18 AWG, Curly Cord Wire, PVC

Mueller's WI-C-18 is a curly cord, PVC-jacketed, 18 AWG tinned copper wire.



WI-M-8-0

Silicone, 8 AWG, "Coolflex 50" Wire, Black (per foot)

The WI-M-8 is "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-2

Silicone, 8 AWG, "Coolflex 50" Wire, Red (per foot)

The WI-M-8 is "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-10-0

Silicone, 8 AWG, "Coolflex 50" Wire, Black, 10'

The WI-M-8-10 is a 10' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-10-2

Silicone, 8 AWG, "Coolflex 50" Wire, Red, 10'

The WI-M-8-10 is a 10' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-25-0

Silicone, 8 AWG,
"Coolflex 50" Wire,
Black, 25'

The WI-M-8-25 is a 25' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-30-2

Silicone, 8 AWG,
"Coolflex 50" Wire,
Red, 30'

The WI-M-8-30 is a 30' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-25-2

Silicone, 8 AWG,
"Coolflex 50" Wire,
Red, 25'

The WI-M-8-25 is a 25' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-50-0

Silicone, 8 AWG,
"Coolflex 50" Wire,
Black, 50'

The WI-M-8-50 is a 50' of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-30-0

Silicone, 8 AWG,
"Coolflex 50" Wire,
Black, 30'

The WI-M-8-30 is a 30' section of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-50-2

Silicone, 8 AWG,
"Coolflex 50" Wire,
Red, 50'

The WI-M-8-50 is a 50' of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-8-100-0

Silicone, 8 AWG, "Coolflex 50" Wire, Black, 100'

The WI-M-8-100 is a 100' of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-10-2

Silicone, 10 AWG, "Coolflex 45" Wire, Red (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-8-100-2

Silicone, 8 AWG, "Coolflex 50" Wire, Red, 100'

The WI-M-8-100 is a 100' of Mueller's "Coolflex 50" wire that is 8 AWG, 1650/0.08 stranded, tinned copper wire with a highly flexible 0.236" (6mm) diameter silicone jacket.



WI-M-10-4

Silicone, 10 AWG, "Coolflex 45" Wire, Yellow (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-5

Silicone, 10 AWG, "Coolflex 45" Wire, Green (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-0

Silicone, 10 AWG, "Coolflex 45" Wire, Black (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-6

Silicone, 10 AWG, "Coolflex 45" Wire, Blue (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-9

Silicone, 10 AWG, "Coolflex 45" Wire, White (per foot)

The WI-M-10 is "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-4

Silicone, 10 AWG, "Coolflex 45" Wire, Yellow, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-0

Silicone, 10 AWG, "Coolflex 45" Wire, Black, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-5

Silicone, 10 AWG, "Coolflex 45" Wire, Green, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-2

Silicone, 10 AWG, "Coolflex 45" Wire, Red, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-6

Silicone, 10 AWG, "Coolflex 45" Wire, Blue, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-10-9

Silicone, 10 AWG, "Coolflex 45" Wire, White, 10'

The WI-M-10-10 is a 10' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-4

Silicone, 10 AWG, "Coolflex 45" Wire, Yellow, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-0

Silicone, 10 AWG, "Coolflex 45" Wire, Black, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-5

Silicone, 10 AWG, "Coolflex 45" Wire, Green, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-2

Silicone, 10 AWG, "Coolflex 45" Wire, Red, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-6

Silicone, 10 AWG, "Coolflex 45" Wire, Blue, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-25-9

Silicone, 10 AWG, "Coolflex 45" Wire, White, 25'

The WI-M-10-25 is a 25' section of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-100-2

Silicone, 10 AWG, "Coolflex 45" Wire, Red, 100'

The WI-M-10-100 is a 100' of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-10-50-0

Silicone, 10 AWG, "Coolflex 45" Wire, Black, 50'

The WI-M-10-50 is a 50' of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-13-0

13 AWG, Silicone Jacket Test Lead Wire (per foot)

Mueller's WI-M-13 is a 13 AWG, non-tinned copper wire with a highly flexible silicone jacket.



WI-M-10-50-2

Silicone, 10 AWG, "Coolflex 45" Wire, Red, 50'

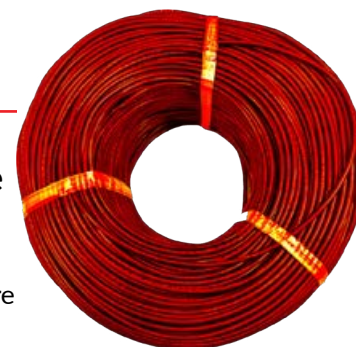
The WI-M-10-50 is a 50' of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-13-2

13 AWG, Silicone Jacket Test Lead Wire (per foot)

Mueller's WI-M-13 is a 13 AWG, non-tinned copper wire with a highly flexible silicone jacket.



WI-M-10-100-0

Silicone, 10 AWG, "Coolflex 45" Wire, Black, 100'

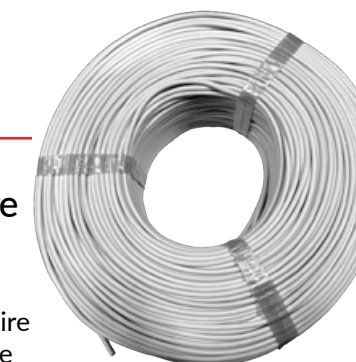
The WI-M-10-100 is a 100' of Mueller's "Coolflex 45" wire that is 10 AWG, 1064 strand 56/08x19C, tinned copper wire with a highly flexible 0.197" (5mm) diameter silicone jacket.



WI-M-13-9

13 AWG, Silicone Jacket Test Lead Wire (per foot)

Mueller's WI-M-13 is a 13 AWG, non-tinned copper wire with a highly flexible silicone jacket.



WI-M-14-0

Silicone, 14 AWG Wire, Black (per foot)

The WI-M-14 is a 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-14-25-0

Silicone, 14 AWG Wire, Black, 25'

The WI-M-14-25 is a 25' section of 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-14-2

Silicone, 14 AWG Wire, Red (per foot)

The WI-M-14 is a 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-14-25-2

Silicone, 14 AWG Wire, Red, 25'

The WI-M-14-25 is a 25' section of 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-14-10-0

Silicone, 14 AWG Wire, Black, 10'

The WI-M-14-10 is a 10' section of 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-16-0

Silicone, 16 AWG Wire, Black (per foot)

The WI-M-16 is a 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-14-10-2

Silicone, 14 AWG Wire, Red, 10'

The WI-M-14-10 is a 10' section of 14 AWG, 420/0.08mm copper wire with a highly flexible 0.145" (3.7mm) diameter silicone jacket.



WI-M-16-2

Silicone, 16 AWG Wire, Red (per foot)

The WI-M-16 is a 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-16-10-0

Silicone, 16 AWG Wire, Black, 10'

The WI-M-16-10 is a 10' section of 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-16-25-2

Silicone, 16 AWG Wire, Red, 25'

The WI-M-16-25 is a 25' section of 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-16-10-2

Silicone, 16 AWG Wire, Red, 10'

The WI-M-16-10 is a 10' section of 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-18-0

Silicone, 18 AWG Wire, Black (per foot)

The WI-M-18 is a 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-M-16-25-0

Silicone, 16 AWG Wire, Black, 25'

The WI-M-16-25 is a 25' section of 16 AWG, 266/0.08mm copper wire with a highly flexible 0.126" (3.2mm) diameter silicone jacket.



WI-M-18-2

Silicone, 18 AWG Wire, Red (per foot)

The WI-M-18 is a 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-N-18-0

PVC, 18 AWG Wire, Black (per foot)

The WI-N-18 is an 18 AWG, tinned copper wire with a 0.144" (3.66mm) diameter PVC jacket. 65 strands, 36AWG, 0.005" (0.127mm) diameter per strand. UL listed style 1855.



WI-M-18-6

Silicone, 18 AWG Wire, Blue (per foot)

The WI-M-18 is a 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-N-18-2

PVC, 18 AWG Wire, Red (per foot)

The WI-N-18 is an 18 AWG, tinned copper wire with a 0.144" (3.66mm) diameter PVC jacket. 65 strands, 36AWG, 0.005" (0.127mm) diameter per strand. UL listed style 1855.



WI-M-18-10-0

Silicone, 18 AWG Wire, Black, 10'

The WI-M-18-10 is a 10' section of 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-M-18-4

Silicone, 18 AWG Wire, Yellow (per foot)

The WI-M-18 is a 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-M-18-10-2

Silicone, 18 AWG Wire, Red, 10'

The WI-M-18-10 is a 10' section of 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-M-18-25-0

Silicone, 18 AWG Wire, Black, 25'

The WI-M-18-25 is a 25' section of 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



WI-M-20-0

Silicone, 20 AWG Wire, Black (per foot)

The WI-M-20 is a 20 AWG copper wire with a highly flexible silicone jacket.



WI-M-18-25-2

Silicone, 18 AWG Wire, Red, 25'

The WI-M-18-25 is a 25' section of 18 AWG, 413/44 strand (7/59/0.05mm) copper wire with a highly flexible 0.140" (3.6mm) diameter silicone jacket.



MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

TERMINALS

 MUELLER®



BU-190340005

Bullet Terminal Connector

22-18 Vinyl Insulated .157 Male Bullet



BU-190380007

Bullet Terminal

16-14 Fully Insulated Vinyl
.157 Bullet Female Quick Conn



BU-190340009

Bullet Terminal Connector

16-14 Vinyl Insulated .157 Male Bullet



BU-190380009

Bullet Terminal

16-14 Fully Insulated Nylon
.157 Bullet Female Quick Connect



BU-190380004

Bullet Terminal Connector

22-18 Fully Insulated Vinyl .157 Bullet Female Quick Conn



AI-20184

Bullet Terminal Connector

16-14 Nylon Insulated .157
Bullet Male Quick Connect



BU-190380006

Bullet Terminal

22-18 Fully Insulated Nylon
.157 Bullet Female Quick Connect



BU-191540004

Butt Splice Terminal

22-18 Vinyl Insulated Econ-
O-Butt Connector



BU-191540015

Butt Splice Terminal

16-14 Vinyl Insulated Econ-O-Butt Connector



BU-191640013

Butt Splice Terminal

22-18 Heat Shrink Nyax Butt Connector - Long



BU-191540022

Butt Splice Terminal

16-14 To 22-18 Vinyl Insulated Step down Butt Connector



BU-191640043

Butt Splice Terminal

16-14 To 22-18 Heat Shrink Nyax Step down Butt



BU-191540028

Butt Splice Terminal

12-10 Vinyl Insulated Econ-O-Butt Connector



BU-191640044

Butt Splice Terminal

16-14 Heat Shrink Nyax Butt Connector - Long



BU-191540035

Butt Splice Terminal

12-10 To 16-14 Vinyl Insulated Step down Butt Connector



BU-191640056

Butt Splice Terminal

12-10 Heat Shrink Nyax Butt Connector - Long



BU-191640077

Butt Splice Terminal

12-10 To 16-14 Heat
ShrinkNyax Step down Butt



BU-192150009

Butt Splice Terminal

22-18 Uninsulated Seamless
Butt Connector-.625L



BU-192020019

Butt Splice Terminal

16-14 Nylon Econ. Butt
Connector



BU-192150022

Butt Splice Terminal

16-14 Uninsulated Seamless
Butt Connector-.630L



BU-192020039

Butt Splice Terminal

12-10 Nylon Econ Butt Conn



BU-192150028

Butt Splice Terminal

12-10 Uninsulated Seamless
Butt Connector-.810L



BU-192020063

Butt Splice Terminal

22-18 Nylon Econ. Butt
Connector



AI-20315

Butt Splice Terminal

26-24 To 22-18 Vinyl
Insulated S/D Butt
Connector



AI-70315

Butt Splice Terminal

26-24 TO 22-18 Step Down
NYAXHeat Shrink Butt



BU-192120001

Pin Terminal

12-10 Vinyl Insulated Pin
Term Terminal - UL



BU-190110035

Piggyback Terminal Connector

22-18 Vinyl Insul. Piggyback



BU-192120003

Pin Terminal

22-18 Vinyl Insulated Pin
Terminal - UL



BU-190110037

Piggyback Terminal Connector

16-14 Vinyl Insul. Piggyback



BU-192120005

Pin Terminal

16-14 Vinyl Insulated Pin
Term Terminal - UL



BU-190110039

Piggyback Terminal Connector

12-10 Vinyl Insul. Piggyback



BU-190030001

Quick Connect Terminal

22-16 Fully Insulated Nylon
.250 X 0.032 Female Quick
Connect



BU-190030040

Quick Connect Terminal

16-14 Fully Insulated Nylon
.250 X 0.032 Female Quick
Connect



BU-190050005

Quick Connect Terminal

16-14 Fully Nylon
Insulated.250 X 0.032
Female Quick Con



BU-190040001

Quick Connect Terminal

22-18 Fully Nylon
Insulated.250 X 0.032
Male Quick Conn



BU-190070001

Quick Connect Terminal

22-18 Fully Insulated Nylon
.250 Flag Female Quick
Connect



BU-190040005

Quick Connect Terminal

16-14 Fully Nylon
Insulated.250 X 0.032 Male
Quick Connect



BU-190070021

Quick Connect Terminal

16-14 Fully Insulated Nylon
.250 Flag Female Quick
Connect



BU-190050001

Quick Connect Terminal

22-18 Fully Nylon
Insulated.250 X 0.032
Female Quick Conn



BU-190070040

Quick Connect Terminal

12-10 Fully Insulated Nylon
.250 Flag Female Quick
Connect



BU-190170007

Quick Connect Terminal

22-18 Vinyl Insulated .187 x
0.20 Female Quick Connect



BU-190170047

Quick Connect Terminal

12-10 Vinyl Insulated .250 X
0.32 Female Quick Connect



BU-190170014

Quick Connect Terminal

22-16 Vinyl Insulated .250 X
0.032 Female Quick Connect



BU-190230003

Quick Connect Terminal

22-18 Vinyl Insulated .187 X
0.020 Male Quick Connect



BU-190170031

Quick Connect Terminal

16-14 Vinyl Insulated .187 x
0.20 Female Quick Connect



BU-190230005

Quick Connect Terminal

22-18 Vinyl Insulated .250 X
0.032 Male Quick Connect



BU-190170037

Quick Connect Terminal

16-14 Vinyl Insulated .250 X
0.032 Female Quick Connect



BU-190230008

Quick Connect Terminal

12-10 Vinyl Insulated .250 X
0.032 Male Quick Connect



BU-190230010

Quick Connect Terminal

16-14 Vinyl Insulated .187 X 0.020 Male Quick Connect



AI-50176N

Quick Connect Terminal

22-18 Nylon Insulated .250 X 0.032 Female Quick Connect



BU-190230012

Quick Connect Terminal

16-14 Vinyl Insulated .250 X 0.032 Male Quick Connect



AI-50177N

Quick Connect Terminal

22-18 Nylon Insulated .250 X 0.032 Male Quick Connect



AI-20167

Quick Connect Terminal

12-10 Vinyl Insulated .187 Female Quick Connect



AI-50180N

Quick Connect Terminal

16-14 Nylon Insulated .250 X 0.032 Female Quick Connect



AI-20167N

Quick Connect Terminal

12-10 Nylon Insulated .187 Female Quick Connect



AI-50181N

Quick Connect Terminal

16-14 Nylon Insulated .250 X 0.032 Male Quick Connect



AI-50186N

Quick Connect Terminal

12-10 Nylon Insulated .250 X 0.032 Male Quick Connect



AI-50197N

Quick Connect Terminal

22-18 Nylon Insulated .187 X 0.20 Male Quick Connect



AI-50187N

Quick Connect Terminal

12-10 Nylon Insulated .250 X 0.032 Female Quick Connect



AI-50198N

Quick Connect Terminals

16-14 Nylon Insulated .187 X 0.20 Male Quick Connect



AI-50192N

Quick Connect Terminal

22-18 Nylon Insulated .187 X 0.20 Female Quick Connect



AI-50206

Quick Connect Terminal

22-18 Fully Insulated Nylon .250 X 0.032 Male Quick Conn



AI-50195N

Quick Connect Terminal

16-14 Nylon Insulated.187 X 0.20 Female Quick Connect



AI-50207

Quick Connect Terminal

22-18 Fully Insulated Nylon .250 X 0.032 Female Quick Conn



AI-50208

Quick Connect Terminal

16-14 Fully Nylon Insulated
.250 X 0.032 Male Quick Conn



AI-70206

Quick Connect Terminal

22-18 Heat Shrink Fully Insul..250 Male Quick Connect NYAX



AI-50209

Quick Connect Terminal

16-14 Fully Nylon Insulated
.250 X 0.032 Female Quick Conn



AI-70207

Quick Connect Terminal

22-18 Heat Shrink Nyax Fullyinsulated .250 Female Quick Conn



AI-50212

Quick Connect Terminal

12-10 Fully Nylon Insulated
.250 X 0.032 Male Quick Connect



AI-70208

Quick Connect Terminal

16-14 Heat Shrink Nyax Fullyinsulated .250 Male Quick Conn



AI-50213

Quick Connect Terminals

12-10 Fully Nylon Insulated
.250 X 0.032 Female Quick Conn



AI-70209

Quick Connect Terminal

16-14 Heat Shrink Nyax Fullyinsulated .250 Female Quick Conn



AI-70212

Quick Connect Terminal

12-10 Heat Shrink Fully Insul..250 Male Quick Conn NYAX



BU-190540042

Ring Terminal

22-18 Vinyl Insulated 1/4 RingTerminal



AI-70213

Quick Connect Terminal

12-10 Heat Shrink Nyax Fullyinsulated .250 Female Quick Conn



BU-190540044

Ring Terminal

22-18 Vinyl Insulated 5/16 Ring Terminal



BU-190540035

Ring Terminal

22-18 Vinyl Insulated #6 Ring Terminal



BU-190540048

Ring Terminal

22-18 Vinyl Insulated 3/8 RingTerminal



BU-190540039

Ring Terminal

22-18 Vinyl Insulated #10 RingTerminal



BU-190540054

Ring Terminal

22-18 Vinyl Insulated #8 RingTerminal



BU-190540075

Ring Terminal

16-14 Vinyl Insulated 3/8
RingTerminal



BU-190540110

Ring Terminal

16-14 Vinyl Insulated #8
RingTerminal



BU-190540086

Ring Terminal

16-14 Vinyl Insulated 1/4
RingTerminal



BU-190540113

Ring Terminal

16-14 Vinyl Insulated #10
RingTerminal



BU-190540088

Ring Terminal

16-14 Vinyl Insulated 5/16
Ring Terminal



BU-190700121

Ring Terminal

12-10 Vinyl Insulated #8
Ring Terminal



BU-190540108

Ring Terminal

16-14 Vinyl Insulated #6
RingTerminal



BU-190700123

Ring Terminal

12-10 Vinyl Insulated #10
Ring Terminal



BU-190700132

Ring Terminal

12-10 Vinyl Insulated 1/4
Ring Terminal



BU-191640026

Ring Terminal

16-14 Heat Shrink Nyax 1/4
Ring Terminal



BU-190700136

Ring Terminal

12-10 Vinyl Insulated 5/16
Ring Terminal



BU-191640033

Ring Terminal

16-14 Heat Shrink Nyax #8
Ring Terminal



BU-190700153

Ring Terminal

12-10 Vinyl Insulated 3/8
Ring Terminal



BU-191640034

Ring Terminal

16-14 Heat Shrink Nyax #10
Ring Terminal



BU-191640003

Ring Terminal

22-18 Heat Shrink Nyax #10
Ring Terminal



BU-191640063

Ring Terminal

12-10 Heat Shrink Nyax #10
Ring Terminal



BU-191640066

Ring Terminal

12-10 Heat Shrink Nyax 1/4
Ring Terminal



BU-191930016

Ring Terminal

22-18 Uninsulated #10 Ring
terminal - Brazed Seam



BU-191640085

Ring Terminal

22-18 Heat Shrink Nyax #6
Ring Terminal



BU-191930021

Ring Terminal

22-18 Uninsulated 1/4 Ring
terminal - Brazed Seam



BU-191640086

Ring Terminal

22-18 Heat Shrink Nyax #8
Ring Terminal



BU-191930023

Ring Terminal

22-18 Uninsulated 5/16
Ring terminal - Brazed Seam



BU-191930014

Ring Terminal

22-18 Uninsulated #8 Ring
terminal - Brazed Seam



BU-191930055

Ring Terminal

16-14 Uninsulated 1/4 Ring
terminal - Brazed Seam



BU-191930074

Ring Terminal

16-14 Uninsulated 5/16
Ring terminal - Brazed Seam



BU-191930109

Ring Terminal

12-10 Uninsulated #10 Ring
terminal - Brazed Seam



BU-191930080

Ring Terminal

16-14 Uninsulated #8 Ring
terminal - Brazed Seam



BU-191930116

Ring Terminal

12-10 Uninsulated 1/4 Ring
terminal - Brazed Seam



BU-191930082

Ring Terminal

16-14 Uninsulated #10 Ring
terminal - Brazed Seam



BU-191930120

Ring Terminal

12-10 Uninsulated 5/16
Ring terminal - Brazed Seam



BU-191930106

Ring Terminal

12-10 Uninsulated #8 Ring
terminal - Brazed Seam



BU-191930137

Ring Terminal

12-10 Uninsulated 3/8 Ring
terminal - Brazed Seam



AI-50020N

Ring Terminal

22-18 Nylon Insulated #6
Ring Terminal



AI-50042N

Ring Terminal

22-18 Nylon Insulated 5/16
Ring Terminal



AI-50030N

Ring Terminal

22-18 Nylon Insulated #8
Ring Terminal



AI-50043N

Ring Terminal

22-18 Nylon Insulated 3/8
Ring Terminal



AI-50040N

Ring Terminal

22-18 Nylon Insulated #10
Ring Terminal



AI-50086N

Ring Terminal

16-14 Nylon Insulated #6
Ring Terminal



AI-50041N

Ring Terminal

22-18 Nylon Insulated 1/4
Ring Terminal



AI-50090N

Ring Terminal

16-14 Nylon Insulated #8
Ring Terminal



AI-50100N

Ring Terminal

16-14 Nylon Insul. #10 Ring Terminal



AI-50220N

Ring Terminal

12-10 Nylon Insulated #8 Ring Terminal



AI-50101N

Ring Terminal

16-14 Nylon Insulated 1/4 Ring Terminal



AI-50230N

Ring Terminal

12-10 Nylon Insulated #10 Ring Terminal



AI-50102N

Ring Terminal

16-14 Nylon Insulated 5/16 Ring Terminal



AI-50240N

Ring Terminal

12-10 Nylon Insulated 1/4 Ring Terminal



AI-50103N

Ring Terminal

16-14 Nylon Insulated 3/8 Ring Terminal



AI-50250N

Ring Terminal

12-10 Nylon Insulated 5/16 Ring Terminal



AI-50260N

Ring Terminal

12-10 Nylon Insulated 3/8
Ring Terminal



BU-191440015

Spade Terminal

16-14 Vinyl Insulated #6
Spade



BU-191420003

Spade Terminal

22-18 Vinyl Insulated #6
Spade



BU-191440020

Spade Terminal

16-14 Vinyl Insulated #8
Spade



BU-191420005

Spade Terminal

22-18 Vinyl Insulated #8
Spade



BU-191440026

Spade Terminal

16-14 Vinyl Insulated #10
Spade



BU-191420007

Spade Terminal

22-18 Vinyl Insulated #10
Spade



BU-191440037

Spade Terminal

12-10 Vinyl Insulated #6
Spade



BU-191440039

Spade Terminal

12-10 Vinyl Insulated #8
Spade



BU-191640029

Spade Terminal

16-14 Heat Shrink Nyax #8
Spade



BU-191440042

Spade Terminal

12-10 Vinyl Insulated #10
Spade



BU-191640030

Spade Terminal

16-14 Heat Shrink Nyax #10
Spade



BU-191640007

Spade Terminal

22-18 Heat Shrink Nyax #8
Spade



BU-191640071

Spade Terminal

12-10 Heat Shrink Nyax
#10Spade



BU-191640008

Spade Terminal

22-18 Heat Shrink Nyax #10
Spade



AI-50050N

Spade Terminal

22-18 Nylon Insulated #6
Spade



AI-50060N

Spade Terminal

22-18 Nylon Insulated #8
Spade



AI-50160N

Spade Terminal

16-14 Nylon Insulated #10
Spade



AI-50070N

Spade Terminal

22-18 Nylon Insul. #10
Spade



AI-50270N

Spade Terminal

12-10 Nylon Insulated #6
Spade



AI-50140N

Spade Terminal

16-14 Nylon Insulated #6
Spade



AI-50280N

Spade Terminal

12-10 Nylon Insulated #8
Spade



AI-50150N

Spade Terminal

16-14 Nylon Insulated #8
Spade



AI-50290N

Spade Terminal

12-10 Nylon Insulated #10
Spade



MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES



GROUNDING

 MUELLER®



AI-000141

Grounding Cable: BU-27C Both Ends



Mueller's AI-000141 is a grounding assembly that utilizes the BU-27C solid copper clip and insulated ring terminals. Constructed with Belden, 14 AWG, PVC-jacketed, 41 conductor tinned copper stranded wire.

AI-000151-20

Grounding Cable: BU-21CPN, 20'



The AI-000151 is a grounding cables which uses Mueller's BU-21CPN solid copper clips at both ends of a 10 AWG copper wire rope.

AI-000150

Grounding Cable: BU-X21PLN-BZZZ Both Ends



The AI-000150 is a grounding assembly that uses Mueller's BU-X21PLN-BZZZ clips with strain reliefs.

AI-000151-3

Grounding Cable: BU-21CPN, 3'



The AI-000151 is a grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 10 AWG copper wire rope.

AI-000151-10

Grounding Cable: BU-21CPN, 10'



The AI-000151 is a grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 10 AWG copper wire rope.

AI-000395

Grounding Cable Pump



Grounding Cable Pump

AI-000151-15

Grounding Cable: BU-21CPN, 15'



The AI-000151 is a grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 10 AWG copper wire rope.

AI-000405-72

Grounding Cable: BU-25C Both Ends, 72"



The AI-000405 is a grounding cable that uses Mueller's BU-25C at both ends of a 1/8" T316 stainless-steel wire rope.

AI-000407-5

Grounding Cable: BU-25 to Bare End and Ring Terminal

The AI-000407-5 is a custom grounding cable made with Mueller's BU-25C solid copper clip and a 1/4" ID zinc-plated ring terminal. Constructed with Mueller's 12 AWG THHN wire which is resistant to oil and gas.



AI-000454-12

Heavy-duty Grounding Cable: 6 AWG, BU-21CPN, 12'

The AI-000454 is a heavy-duty grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 6 AWG copper wire rope.



AI-000458

Battery Cable Heavy Duty Cable with Copper alligator clips.

8-AWG, 28" length, Coolflex50 Ultra flexible cable. Clips are solid copper BU-21CPN



AI-000454-6

Heavy-duty Grounding Cable: 6 AWG, BU-21CPN, 6'

The AI-000454 is a heavy-duty grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 6 AWG copper wire rope.



AI-000452

Shorting Cable, 4 legs, 8 AWG, 4 ft, BU-11APN

Shorting Cable, 4 legs, 8 AWG, 4 ft, BU-11APN



AI-000454-8

Heavy-duty Grounding Cable: 6 AWG, BU-21CPN, 8'

The AI-000454 is a heavy-duty grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 6 AWG copper wire rope.



AI-000454-10

Heavy-duty Grounding Cable: 6 AWG, BU-21CPN, 10'

The AI-000454 is a heavy-duty grounding cable which uses Mueller's BU-21CPN solid copper clips at both ends of a 6 AWG copper wire rope.



AI-000461-15

Grounding Cable: BU-25C Clips, 15'

The AI-000461 is a standard grounding/bonding cable with two (2) solid copper BU-25C clips. Constructed with stainless-steel wire rope.



AI-000462-15

Heavy Duty Orange Grounding Cable

Heavy Duty Orange Grounding Cable



AI-000474-60

Heavy-duty Grounding Cable: BU-25C, 5'

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000474-120

Heavy-duty Grounding Cable: BU-25C, 10'

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000474-72

Heavy-duty Grounding Cable: BU-25C, 6'

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000474-236

Heavy-duty Grounding Cable: BU-25C, 236"

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000474-96

Heavy-duty Grounding Cable: BU-25C, 8'

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000474-240

Heavy-duty Grounding Cable: BU-25C, 20'

The AI-000474 is a heavy-duty grounding cable which uses Mueller's BU-25C solid copper clips at both ends of a green, 12 AWG, THHN wire which is resistant to oil and gas.



AI-000500-120

Heavy-duty Grounding Cable with Orange Jacket, 120"

The AI-000500 is a heavy-duty grounding cable with an orange jacket that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope.



AI-000500-36

Heavy-duty Grounding Cable with Orange Jacket, 36"

The AI-000500 is a heavy-duty grounding cable with an orange jacket that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope.



AI-000501-60

Heavy-duty Grounding Cable, 60"

The AI-000500 is a heavy-duty grounding cable that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope. For insulated version, see AI-000500-60 .



AI-000500-60

Heavy-duty Grounding Cable with Orange Jacket, 60"

The AI-000500 is a heavy-duty grounding cable with an orange jacket that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope.



AI-000501E-120

10 Ft. GROUND SS CABLE BU- 21CEZ

10 Ft. GROUND SS CABLE BU- 21CEZ



AI-000501-120

Heavy-duty Grounding Cable, 120"

The AI-000500 is a heavy-duty grounding cable that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope. For insulated version, see AI-000500-120 .



AI-000501E-36

36" GROUND SS CABLE BU- 21CEZ

36" GROUND SS CABLE BU- 21CEZ



AI-000501-36

Heavy-duty Grounding Cable, 36"

The AI-000500 is a heavy-duty grounding cable that uses Mueller's BU-21C solid copper clips. Constructed with stainless-steel wire rope. For insulated version, see AI-000500-36 .



AI-000502-120

Heavy-duty Grounding Cable, BU-21CPN to BU-123, 10'

The AI-000502 is a heavy-duty grounding cable that uses Mueller's BU-21CPN clip and BU-123 C-clamp. Uses a high visibility orange jacket over a 1/8" stainless-steel wire rope.



AI-000502-36

Heavy-duty Grounding Cable, BU-21CPN to BU-123, 36"

The AI-000502 is a heavy-duty grounding cable that uses Mueller's BU-21CPN clip and BU-123 C-clamp. Uses a high visibility orange jacket over a 1/8" stainless-steel wire rope.



AI-000503-60

Grounding Cable: BU-123 to BU-21CPN, 60"

The AI-000503 is a heavy-duty grounding cable that uses Mueller's BU-123 C-clamp and BU-21CPN clip. Constructed with a stainless-steel wire rope.



AI-000502-60

Heavy-duty Grounding Cable, BU-21CPN to BU-123, 60"

The AI-000502 is a heavy-duty grounding cable that uses Mueller's BU-21CPN clip and BU-123 C-clamp. Uses a high visibility orange jacket over a 1/8" stainless-steel wire rope.



AI-000503E-36

Grounding Cable: BU-123 to BU-21CEZ, 36"

The AI-000503E is a heavy-duty grounding cable that uses Mueller's BU-123 C-clamp and BU-21CEZ "EZ Squeeze" clip. Constructed with a stainless-steel wire rope.



AI-000503-120

Grounding Cable: BU-123 to BU-21CPN, 120"

The AI-000503 is a heavy-duty grounding cable that uses Mueller's BU-123 C-clamp and BU-21CPN clip. Constructed with a stainless-steel wire rope.



AI-000503E-60

Grounding Cable: BU-123 to BU-21CEZ, 60"

The AI-000503E is a heavy-duty grounding cable that uses Mueller's BU-123 C-clamp and BU-21CEZ "EZ Squeeze" clip. Constructed with a stainless-steel wire rope.



AI-000503-36

Grounding Cable: BU-123 to BU-21CPN, 36"

The AI-000503 is a heavy-duty grounding cable that uses Mueller's BU-123 C-clamp and BU-21CPN clip. Constructed with a stainless-steel wire rope.



AI-000504-36

Heavy-duty, High Visibility Grounding Cable, 36"

The AI-000504 is a heavy-duty grounding cable constructed with stainless-steel wire rope and 1/4" ring terminals at each end. Wire rope is sheathed in orange jacket.



AI-000504-60

Heavy-duty, High Visibility Grounding Cable, 60"

The AI-000504 is a heavy-duty grounding cable constructed with stainless-steel wire rope and 1/4" ring terminals at each end. Wire rope is sheathed in orange jacket.



AI-000505-60

Heavy-duty Grounding Cable, 60"

The AI-000505 is a heavy-duty grounding cable constructed with stainless-steel wire rope with 1/4" ring terminals at each end.



AI-000505-120

Heavy-duty Grounding Cable, 120"

The AI-000505 is a heavy-duty grounding cable constructed with stainless-steel wire rope with 1/4" ring terminals at each end.



AI-000625

Stainless-steel Grounding/Bonding Cable

The AI-000625 is an all stainless-steel grounding/bonding cable which utilizes Mueller's BU-21XPN stainless-steel clip, stainless-steel wire rope, and a stainless-steel ring terminal.



AI-000505-36

Heavy-duty Grounding Cable, 36"

The AI-000505 is a heavy-duty grounding cable constructed with stainless-steel wire rope with 1/4" ring terminals at each end.



AI-000402-48

Cable Assembly: BU-21CPN to Loose End, 4'

The AI-000402 is a cable assembly that uses Mueller's solid copper BU-21CPN clip. Constructed with 1/8" stainless-steel wire rope.



AI-000402-120

Cable Assembly: BU-21CPN to Loose End, 10'

The AI-000402 is a cable assembly that uses Mueller's solid copper BU-21CPN clip. Constructed with 1/8" stainless-steel wire rope.



AI-000402-48

Cable Assembly: BU-21CPN to Loose End, 4'

The AI-000402 is a cable assembly that uses Mueller's solid copper BU-21CPN clip. Constructed with 1/8" stainless-steel wire rope.



BU-11CPN

Heavy-duty Grounding Clip, Copper

The BU-11CPN is a heavy-duty copper grounding clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.



AI-000646

6 AWG, Copper Braid with Ferrules, 300'

Mueller's AI-000646 is a cable assembly that utilizes 2" long ferrules crimped onto the copper braid wire every 10 feet.



BU-11APN-HZZZ

Heavy-duty Grounding Clip, Steel, Hardware Separate, No Lug

The BU-11APN-HZZZ is a heavy-duty steel grounding clip. Comes with hardware separate, no wire lug included.



AI-000656

BU-131'S On 1/8" SS Rope

BU-131'S On 1/8" SS Rope



BU-11APS

Heavy-duty Grounding Clip, Steel, Stamped "+"

The BU-11APS is a heavy-duty steel grounding clip. Has a "+" stamped through the clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.



AM10601

Ferrule, 6 AWG, 2"

Mueller's AM10601 is a 6 AWG ferrule used for crimping to 6 AWG wire.



BU-120

Extra-large Welding Clip

The BU-120 is Mueller's extra-large welding clip and utilizes a copper braid between the jaws for maximum heat dissipation.



BU-131

Cast Aluminum Grounding Clip

Cast Aluminum Grounding Clip



BU-123

Heavy-duty Grounding C-Clip

The BU-123 is a heavy-duty grounding C-clamp, typically used as a welding ground. Clamps to material up to 0.75" (18mm) thick.



BU-131-A

Cast Aluminum Clip with Type A Jaws

CAST CLIP WITH A SYLE JAW



BU-124

Large Heavy-duty Grounding C-Clip

The BU-124 is a heavy-duty grounding C-clamp that can clamp onto material up to 2.5" (63.5mm) thick.



BU-131-B

Cast Aluminum Grounding Clip, Teeth Jaws

Cast Aluminum Grounding Clip, Teeth Jaws



BU-125

Aviation Grounding Plug

The BU-125 is an aviation, bayonet-style grounding plug for use with standard aircraft grounding receptacles.



BU-132-1

Small Aluminum C Clamp

Small Aluminum C Clamp



BU-132-2

Medium Aluminum C Clamp

Medium Aluminum C Clamp

Related Products:

BU-132-3, BU-132-1



BU-35-2

Insulator for BU-33C Clips

The BU-35 is a flexible PVC insulator for the BU-33C “Big Brute” clip.



BU-132-3

Large Aluminum C Clamp

Large Aluminum C Clamp

Related Products:

BU-132-2, BU-132-1



BU-33C

“The Big Brute” Heavy-duty Welding Clip

“The Big Brute” BU-33C is a heavy-duty welding clip used for grounding in high-current applications.



BU-133

Cast Aluminum Static Grounding Clip, Kelvinized

Cast Aluminum Static Grounding Clip, Kelvinized



BU-11APN

Heavy-duty Grounding Clip, Steel

The BU-11APN is a heavy-duty steel grounding clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.



BU-35-0

Insulator for BU-33C Clips

The BU-35 is a flexible PVC insulator for the BU-33C “Big Brute” clip.



BU-11CPS

Heavy-duty Grounding Clip, Copper, Stamped “+”

The BU-11CPN is a heavy-duty copper grounding clip. Has a “+” stamped through the clip. Comes with wire lug for solder or crimp connection to wire up to 0 AWG.



BU-24APN

Steel Grounding Clip

The BU-24APN is a steel grounding clip. Compatible with Mueller-brand BU-26 PVC insulators. Connects to wire up to 10 AWG via crimp or screw connection (included).



BU-58-DZZZ

Ground Clamp (screw separate)

The BU-58-DZZZ is a grounding clamp that can be secured to pipes or rods with as large as a 1-3/8" outer diameter. Secured to clamped surface using a #10 flat head screw (included but separate).



BU-24APN-DZZZ

Steel Grounding Clip, Screw Separate

The BU-24APN-DZZZ is a steel grounding clip. Compatible with Mueller-brand BU-26 PVC insulators. Connects to wire up to 10 AWG via crimp or screw connection (included, separate).



BU-9003-A

3-piece Grounding Kit

The BU-9003-A is a 3-pack of grounding cables which utilize Mueller's BU-24APN steel clip and THN wire which is oil and gas resistant. Includes: 6' grounding cables 10' grounding cable



BU-24APS

Steel Grounding Clip, Stamped "+"

The BU-24APS is a steel grounding clip. Has a "+" stamped through the clip. Compatible with Mueller-brand BU-26 PVC insulators. Connects to wire up to 10 AWG via crimp or screw connection (included).



WI-PA-SS-3

1/8" Stainless-steel Wire with Nylon Insulation

Mueller's WI-PA-SS is a 1/8", 7x19 stainless-steel wire insulated with a nylon sheathe. Typically used for creating grounding assemblies. The nylon sheathe provides excellent protection against the elements.



BU-58

Ground Clamp

The BU-58 is a grounding clamp that can be secured to pipes or rods with as large as a 1-3/8" outer diameter. Secured to clamped surface using a #10 flat head screw.





BU-113XPN LARGE

Stainless-steel Painting Clamp

The BU-113XPN LARGE is a stainless-steel clamp designed for holding parts during painting or plating processes. Note: No provision for attaching wire; clamp is intended to dissipate static electricity.



BU-118

Flat Nose, Stainless- steel Painting Clip

The BU-118 is a smooth-jawed, stainless-steel clip intended for use in painting or plating processes.



BU-122

Dimpled Nose Painting Clip

The BU-122 is a dimpled nose painting clip. Designed with a wide nose to prevent paint from touching the dimpled contact point in painting applications.



AI-000422

Grounding Cable, BU-118, 18"

The AI-000422 is a grounding cable typically used for painting plastic parts, as the BU-118 clips at each end are smooth-jawed and allow for rapid removal without damaging the surface of the clamped object.



Mueller Electric's Grounding Painting Clips & Assemblies balances functionality, durability & cost

Mueller Electric will guide you through the steps, including process analysis, applications engineering, and test sample procurement.

Mueller Electric Grounding Benefits

- High, Reliable Connection
- Paint Transfer Efficiency
- Custom Lengths Available
- Custom Assembly For Your Specifications with sample units to test & validate on your processes
- Cost Effective Solution with Mueller Electric's AI-000422, the workhorse for parts that are prone to visual defects and rework & commonly used in applications requiring either one grounding point or multiple that are ganged together
- Full-Automated Part Painting Processes with Mueller Electric's AI-000443 with rugged connection to securely attach with no risk of accidental disconnection. Use with BU-118 clip for quick-disconnect and damage-free dismount of the painted part. See additional products in this section.

AI-000441

Grounding Cable, BU-27, 15"

The AI-000441 is a grounding cable intended for plastic painting applications. The toothed jaws on the BU-27 clip allow for a consistent ground.



AI-000457

Grounding Cable, BU-27 to #8 Ring term. 3/64" wire rope

Grounding Cable, BU-27 to #8 Ring term. 3/64" wire rope



AI-000443

Plastic Paint Grounding Cable, 18"

The AI-000443 is a grounding cable intended to be used in painting processes, especially for plastic parts. Features the smooth-jawed BU-118 for grounding the part being painted, and the tooth-jawed BU-27 for connecting to ground.



AI-000457-48

GROUND CABLE BU- 27 TO RT 48"

GROUND CABLE BU-27 TO RT 48"



AI-000448-18

Heavy-duty Painting Grounding Cable, 18"

The AI-000448 is a stainless steel grounding cable intended for paint bonding applications. Has aggressive grip from both clips.



AI-000473

Grounding Cable: BU-118 to Ring Terminal, 18"

The AI-000473 is a grounding cable intended for plastic painting applications. The smooth jaws of the BU-118 clip allow for easy removal from delicate surfaces.



AI-000448-36

Heavy-duty Painting Grounding Cable, 36"

The AI-000448 is a stainless steel grounding cable intended for paint bonding applications. Has aggressive grip from both clips.



AI-000475

Heavy-duty Grounding Assembly

The AI-000475 is a grounding cable utilizing Mueller's BU-48B clips on each end.



AI-000475-60

Heavy-duty Grounding Assembly

The AI-000475 is a grounding cable utilizing Mueller's BU-48B clips on each end.



AI-000480R-48B

Grounding Asm, BU-122, to BU-48B wrapped

Grounding Asm, BU-122, to BU-48B wrapped



AI-000476

Heavy-duty Grounding Cable

The AI-000476 is a grounding/bonding cable that uses Mueller's BU-48B and BU-27 clips.



AI-000485

Paint Line Grounding Cable

Battery Cable Heavy Duty Cable with Copper alligator clips. 8-AWG, 28" length, Coolflex50 Ultra flexible cable. Clips are solid copper BU-21CPN



AI-000480

Paint Grounding Cable

The AI-000480 was designed as an industrial grounding cable for component painting applications. Uses Mueller's BU-122 clip which has a raised dimple in the jaws to allow for a good connection even when paint covers the rest of the clip.



AI-000490

Grounding Cable: BU-122 to Ring Terminal, 7"

The AI-000490 is a grounding assembly that uses a BU-122 clip and a ring terminal.



AI-000480R

Grounding Asm, BU-122,95 wrapped

Grounding Asm, BU-122,95 wrapped



AI-000498-18

Grounding Cable, BU-121, 18"

The AI-000498-18 is an 18" grounding cable with BU-121 clips at each end. Useful for painting objects with surface corrosion, as the toothed-jaws on BU-121 clips allow for a solid connection.



AI-000606

Lead Assembly Bu- 60 To 1/4" ring terminal 5.5"

Lead Assembly Bu- 60 To
1/4" ring terminal 5.5"



AI-000483-C

Single Grounding Assembly

Single Grounding Assembly



AI-000606-6.5

Lead Assembly Bu- 60 To 1/4" ring terminal 6.5"

The AI-000606-6.5 is a Lead
Assembly with a BU-60 steel
alligator clip attached to a
1/4" ring terminal 6.5"



BU-119

Large Welding Clip

The BU-119 is Mueller's
large welding clip that
utilizes a copper braid
between the jaws for
maximum heat dissipation.



AI-000609

Grounding Cable: BU- Terminal

The AI-000609 is a
grounding assembly that utilizes Mueller's BU-113XPN
clip and a 1/2" ring terminal.



BU-119-P

Large Welding Clip, No Copper Braid

The BU-119-P is Mueller's large welding clip. For version
with copper braid between jaws for better heat dissipation,
see BU-119 .



AI-000483

Grounding/Bonding Cable

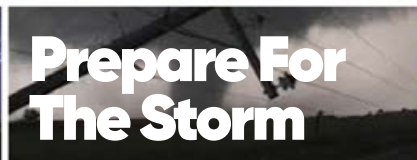
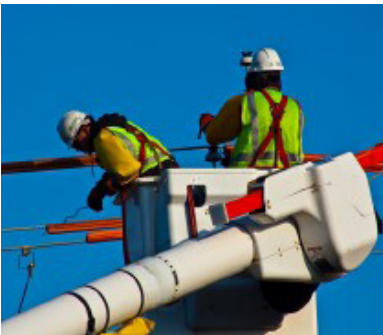
Grounding/Bonding Cable



Protective Grounding Cable Sets

Mueller Electric specializes in grounding cables, specialized cables, and connectors that hook up to a wire.

Mueller Electric protective grounding cable sets manufactured to ASTM F855-19 and tested to ASTM standard F2249-03.



**Prepare For
The Storm**

MUELLER ELECTRIC'S ELECTRONIC
PRODUCTS & ASSEMBLIES

TEMPORARY PROTECTIVE GROUNDING

 MUELLER®



AI-000508-X

Single Grounding Assembly 1.5" Serrated Clamps ASTM Grade 2

Includes: 2 x BU-139 1.5" Serrated Aluminum "C" Clamp; 2 x BU-139-F 1/0 Aluminum Ferrule; 2 x BU-137 Orange Strain Relief Kit; AW80091 1/0 Yellow Grounding Cable. Specs: ASTM Grade 2; Withstanding Rating; 21kA @ 15 Cycles; 15kA @ 30 Cycles;



AI-000510-X

Single Grounding Assembly w/ Bronze Style C-Clamps

Includes: 2 ea. BU-136 Bronze Style C-Clamps 2 ea. BU-139-F 1/0 Ferrules 2 pairs of the BU-137 Insulators 1/0 Yellow Grounding Cable (AW80091) Lengths available upon request.



AI-000509-X

Single Grounding Assembly 2.4" Smooth Clamps ASTM Grade 3

Includes: 2 x BU-138 2.4" Smooth Aluminum "C" Clamp; 2 x BU-138-F 1/0 Aluminum Ferrule; 2 x BU-137 Orange Strain Relief Kit; AW80092 2/0 Yellow Grounding Cable. Specs: ASTM Grade 3; Withstanding Rating; 27kA @ 15 Cycles; 20kA @ 30 Cycles;



AI-000511-X

2/0 Cable, Bronze "C" Type Serrated Lower Jaw Clamps

2/0 Cable with Bronze "C" Type Serrated Lower Jaw Clamps Includes: 2 ea. BU-136 Bronze Style C-Clamps 2 ea. BU-138-F 2/0 Ferrules 2 pairs of BU-137 Insulators 2/0 Yellow Grounding Cable (AW80092) Standard lengths are 6', 8', 10' and 15' Other lengths are available upon request.



Also needed:
BAG20DX15W

AI-000509-20-X

Single Grounding Assembly 2.4" Smooth Clamps ASTM Grade 3, 20'

Includes: 2 x BU-138 2.4" Smooth Aluminum "C" Clamp; 2 x BU-138-F 1/0 Aluminum Ferrule; 2 x BU-137 Orange Strain Relief Kit; 20 Ft of AW80092 2/0 Yellow Grounding Cable. Specs: ASTM Grade 3; Withstanding Rating; 27kA @ 15 Cycles; 20kA @ 30 Cycles.



AI-000512-X

1/0 Cable with Aluminum Duck Bill Clamps

Includes: 2 ea. BU-146 Aluminum duck bill clamps. 2 ea. BU-139-F 1/0 ferrules. 2 pairs of BU-137 insulators. 1/0 Yellow grounding cable (AW80091). Length: The "X" in the model number indicates the length in feet. Standard lengths: 6', 8', 10', 15'. Other lengths are available upon request. Specs: ASTM Grade 2; Withstand Rating; 21kA@15 Cycles; 15kA@30 Cycles.



AI-000513-X

2/0 Cable with Aluminum Duck Bill Clamps

Includes: 2 ea. BU-146 Aluminum duck bill clamps; 2 ea. BU-138-F 2/0 ferrules; 2 pairs of BU-137 insulators; 2/0 Yellow grounding cable (AW80092). Standard lengths are 6', 8', 10' and 15' Other lengths are available upon request. Specs: ASTM Grade 3. Withstand Rating: 21kA@15 Cycles; 20kA@30 Cycles.

Also needed:
BAG20DX15W



AW80091

1/0 Yellow Grounding Cable Class K

Made with extra flexible strand of soft drawn .01" copper. Yellow thermoplastic elastomer jacketed cable (standard for grounding service). Provides a combination of economy, flexibility, and durability. Short Circuit Withstand AMPSm RMS 60HZ 15 Cycles: 21000; 30 Cycles: 15000 Continuous Current AMPS, RMS, 60Hz: 250



AI-000514-X

1/0 Cable with 2.4" Aluminum "C" Type Smooth Jaw Clamps

Includes: 2 ea. BU-138 2.4" Aluminum "C" clamp 2 ea. BU-139-F 1/0 ferrules 2 pairs of BU-137 insulators 1/0 Yellow grounding cable (AW80091) Standard lengths are 6', 8', 10' and 15' Other lengths are available upon request. Specs: ASTM Grade 3 Withstand Rating: 21kA@15 Cycles 20kA@30 Cycles

Also needed:
BAG20DX15W



AW80092

2/0 Yellow Grounding Cable Class K

Made with extra flexible strand of soft drawn .01" copper. Yellow thermoplastic elastomer jacketed cable (standard for grounding service). Provides a combination of economy, flexibility, and durability. Short Circuit Withstand AMPSm RMS 60HZ: 15 Cycles: 27000 A; 30 Cycles: 20000 A Continuous Current AMPS, RMS, 60Hz: 300



AI-000515-X

4/0 Cable, 2.4" Aluminum "C" Type Smooth Jaw Clamps

4/0 Cable with 2.4" Aluminum "C" Type Smooth Jaw Clamps Includes: 2 x BU-138 2.4" Smooth Aluminum "C" Clamp 2 x BU-138-4F 4/0 Aluminum Ferrule 2 x BU-137 Orange insulators 4/0 Yellow Grounding Cable (AW80101) Specs: ASTM Grade 3 Withstanding Rating 43kA @ 15 Cycles 30kA @ 30 Cycles

Also needed:
AI-000509, AI-000510



AW80101

4/0 Yellow Grounding Cable Class K

Made with extra flexible strand of soft drawn .01", copper. Yellow CPE compound jacketed cable. Provides a combination of economy, flexibility, and durability. Short Circuit Withstand AMPS RMS 60HZ: 15 Cycles: 43000 A; 30 Cycles: 30000 A. Continuous Current AMPS, RMS, 60Hz: 400.



BU-136-M

Bronze Style C-Clamp

Bronze Style "C" Grounding Clamp Smooth Jaws Uses Grounding wire up to 4/0 Accepts M16 x 1.75 Threaded Ferrules



BU-138

2.4" Aluminum "C" Clamp w/ Smooth Jaws

Large Heavy Duty Aluminum Grounding Clamp; ASTM F855 Type 1 Design C; 2.4" "C" Clamp; ASTM Grade / Class: 5 / A; Smooth upper jaw w/ Flat lower jaw; For use on cables: 0.16" to 2"; Continuous Current Rating: 400 RMS AMPS, 60 Hz; Uses Grounding wire up to 4/0 (AW80101) ; Accepts 5/8-11 UNC Threaded Ferrules; Weight: 3 lbs;



BU-137

Complete Orange Strain Relief Kit

Complete Strain Relief Kit used on Temporary Ground Clamps Used as a cable support and also protects cables from aging and mishandeling Color: Orange Weight: 0.13 lbs. Accepts all grounding wire from #2 to 4/0

Also needed:
BU-138, BU-139



BU-137-A

Large Insulator for BU- 138 & BU- 139

Large Insulator for BU- 138 & BU- 139

Also needed:
BU-138, BU-139



BU-137-B

Small Insulator for BU- 138 & BU- 139

Small Insulator for BU- 138 & BU- 139



BU-138-4F

Aluminum 4/0 Grounding Ferrule

Grounding ferrules are used to create a low resistance connection through compressing the cable strands to the threaded stud that screws into the tapped boss on the clamp.



BU-138-F

ASTM Grade 3 2/0 Aluminum Ferrule

Grounding ferrules are used to create a low resistance connection through compressing the cable strands to the threaded stud that screws into the tapped boss on the clamp. Use on aluminum body clamps Unshrouded Nut and Lock washer is included as it increases the contact pressure Manufactured with a 5/8-11 UNC threaded stud ASTM Grade 3 Size: 2/0 Burndy Die Number: U245 Weight: 0.1 lbs



BU-139

1.5" Aluminum "C" Clamp w/ Serrated Jaw

Heavy-Duty Aluminum Grounding Clamp ASTM F855 Type 1 Design C; 1.5" "C" Clamp; ASTM Grade / Class: 2 / B; Serrated Jaws; For use on cables: 0.16" to 1.5"; Continuous Current Rating: 400 RMS AMPS, 60 Hz; Uses Grounding wire up to 1/0 (AW80091) ; Accepts 5/8-11 UNC Threaded Ferrules;



BU-146

Aluminum Duckbill Grounding Clamp

Aluminum Duckbill Grounding Clamp. Smooth Jaws. Uses copper wire up to 2/0. Accepts 5/8-11 UNC Threaded Ferrules



BU-139-F

ASTM Grade 2 1/0 Aluminum Ferrule

Grounding ferrules are used to create a low resistance connection through compressing the cable strands to the threaded stud that screws into the tapped boss on the clamp. Use on aluminium body clamps. Unshrouded. Nut and Lock washer is included as it increases the contact pressure. Manufactured with a 5/8-11 UNC threaded stud. ASTM Grade 2. Size: 1/0. Burndy Die Number: U243. Weight: 0.1 lbs.



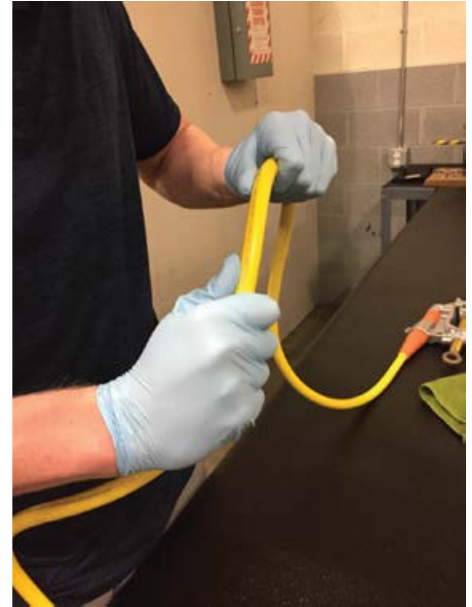
Choose Your Own From 1-6

1. Clamp	BU-136 Bronze "C" Type Serrated lower" Jaw	BU-138 2.4" Aluminum "C" Type" Smooth Jaws	BU-139 1.5" Aluminum "C"Type" Serrated Jaws	BU-145 Tower and Flat face ground clamp	BU-146 Aluminum Duck Bill Clamp Smooth Jaws
2. Ferrule	BU-138-F M16 Aluminum 2/0 Ferrule	BU-139-F M16 Aluminum 1/0 Ferrule	BU-138-4F M16 Aluminum 4/0 Ferrule		
3. Insulator	BU-137-A Adjustable Orange Ground Insulator	BU-137-B Straight Orange Ground Insulator			
4. Rod	BU-138-R Aluminum				
5. Cable	AW80091 1/0Copper Standard Yellow	AW80092 2/0Copper Standard Yellow	AW80101 4/0Copper Standard Yellow		
6. Label	AM10679 F2249 Grounding Label Orange				



Protective Grounding Cables Testing Procedure

Quality means a lot to us, we test every cable and document it before given to customers. Mueller Electric protective grounding cable sets manufactured to ASTM F855-19 and tested to ASTM standard F2249-03.



1. Pick up the cable from storage.

2. Make sure table is cleaned

3. Cable insulation is inspected



4. Clamp ends are cleaned

5. Grounding cable sets are tested to ASTM standard F2249-03. Current is applied on GT400HDXL Tester and the voltage drop measured.

6. Document serial number, voltage and date

TEMPORARY PROTECTIVE GROUNDING



MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

UNDERGROUND SENSING

 MUELLER®



AI-000428-10-NEW

Straight Cord, 10' 6 Pin to BU-121-0/2

Straight Cord 10' 6 Pin to BU-121-0/2



AI-000428L-NEW

Coiled Cord, 6 Pin to BU-121-0/2, Large

Mueller's AI-000428-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000428-10B20R-NEW

Straight Cord, 6 Pin to BU-121 Clips, 10' Black, 20' Red

The AI-000428-10B20R-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry. Black wire is 10 feet long, red wire is 20 feet long.



AI-000428XL-NEW

Coiled Cord, 6 Pin to BU-121-0/2, Extra Large

Mueller's AI-000428-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000428-20-NEW

Straight Cord, 20' 6 Pin to BU-121-0/2

Straight Cord 20' 6 Pin to BU-121-0/2



AI-000445-10-NEW

Straight Cord, 10' 6 Pin to BU-121-0 JP8783

Straight Cord 10' 6 Pin to BU-121-0 JP8783



AI-000428-NEW

Coiled Cord, 6 Pin to BU-121-0/2

Mueller's AI-000428-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000445-20-NEW

Straight Cord, 20' 6 Pin to BU-121-0 JP8783

Straight Cord 20' 6 Pin to BU-121-0 JP8783



AI-000445-NEW

Coiled Cord, 6 Pin to BU-121-0 TO JP8783

Coiled Cord 6 Pin to BU-121-0 TO JP8783



AI-000451-20-NEW

Straight Cord, 6 Pin to BU-25 & JP-8783, 20'

Radiodetection Plug with 20 ft Straight Cord to BU-25-0 (Black) and JP-8783 "Bed of Nails" (Red) "Telecom" Clip



AI-000445L-NEW

Coiled Cord, 6 Pin to BU-121-0 & JP8783

Coiled Cord 6 Pin to BU-121-0 & JP8783



AI-000451-NEW

Coiled Cord, 6 pin to BU- 25 & JP8783

Coiled Cord 6 pin to BU- 25 & JP8783



AI-000445XL-NEW

Coiled Cord, 6 Pin to BU-121-0 & JP8783

Coiled Cord XL 6 Pin to BU-121-0 & JP8783



AI-000451L-NEW

Coiled Cord, BU-25 TO JP-8783

Radiodetection Plug with Long Coiled Cord (stretches to 11-13 ft) to BU-25-0 (Black) and JP-8783 "Bed of Nails" (Red) "Telecom" Clips



AI-000451-10-NEW

Straight Cord, 6 Pin to BU-25 & JP-8783, 10'

Mueller's AI-000451-10-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000451XL-NEW

Coiled Cord, BU-25 TO JP

COILED CORD XL BU- 25 TO JP



AI-000492-10-NEW

Straight Cord, 6 Pin Connector TO BU-121-0/2

Straight 6 Pin Connector TO BU-121-0/2



AI-000492XL-NEW

Coiled Cord, Compact 6 Pin Connector to BU-121-0/2

6-Pin Compact Circular Plug with Standard Coiled Cord (stretches to 7-9 ft) to BU-121-0 (Black) and BU-121-2 (Red) Clips



AI-000492-20-NEW

Straight Cord, 6 Pin Connector TO BU-121-0/2

6 Pin Compact Circular Plug with 20 ft Straight Cord to BU-121-0 (Black) and BU-121-2 (Red) Clips



AI-000497-10-NEW

Straight Cord, 3 Pin to BU-121 Clips, 10'

The AI-000497 is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000492-NEW

Coiled Cord, Compact 6 Pin Connector to BU-121-0/2

6-Pin Compact Circular Plug with Standard Coiled Cord (stretches to 7-9 ft) to BU-121-0 (Black) and BU-121-2 (Red) Clips



AI-000497-20-NEW

Straight Cord, 3 Pin to BU-121 Clips, 20'

The AI-000497 is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000492L-NEW

Coiled Cord, Compact 6 Pin Connector to BU-121-0/2

6-Pin Compact Circular Plug with Standard Coiled Cord (stretches to 7-9 ft) to BU-121-0 (Black) and BU-121-2 (Red) Clips



AI-000497-30-NEW

Straight Cord, 3 Pin to BU-121 Clips, 30'

The AI-000497 is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000614-10-NEW

Straight Cord, 3 Pin BU-21 Clips, 10'

Mueller's AI-000614 is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000681-10-NEW

Straight Cord, 6 Pin to BU-25-0 and BU-121-2

Radiodetection Plug with 10 ft Straight Cord to BU-25-0 (Black) and BU-121-2 (Red)



AI-000616SXL-NEW

Coiled Cord, 6 Pin to BU-25

Coiled Cord extra long & Short BU- 25



AI-000697-NEW

Coiled Cord, Single Conductor to BU-121-0/2

Single Conductor Heavy Duty Coil Cord to BU-121-0/2



AI-000629-12-NEW

Straight Cord, 3 Pin Connector to BU-121 And JP-8783, 12'

The AI-000629 is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000900-20-0

Extension Lead Straight Cord, BU-121 to BU-121, 20'

Extension Lead Straight Cord, BU-121 to BU-121, 20'



AI-000638-NEW

Coiled Cord, Right-Angle 6 pin to BU-121-0/2

Coiled Cord to Right Angle 6-Pin Plug to BU-121-0/2



AI-000900-20-2

Extension Lead Straight Cord, BU-121 to BU-121, 20'

Extension Lead Straight Cord, BU-121 to BU-121, 20'



AI-000901-20-0

Extension Lead
Straight Cord, BU-
121 to JP-8783, 20'

Extension Lead Straight
Cord, BU-121 to JP-8783,
20'



AI-8879JP-10-NEW

Straight Cord,
Compact 6 Pin to
BU-121-0 and JP-
8783, 10'

6 Pin Compact Circular Plug (Rycom 8879 pin
configuration) with 10 ft Straight Cord to BU-121-0 (Black)
and JP-8783 "Bed of Nails" (Red) "Telecom" Clips



AI-000901-20-2

Extension Lead
Straight Cord, BU-
121 to JP-8783, 20'

Extension Lead Straight
Cord, BU-121 to JP-8783,
20'



AI-8879JP-20-NEW

Straight Cord,
Compact 6 Pin to
BU-121-0 and JP-
8783, 20'

6 Pin Compact Circular Plug (Rycom 8879 pin
configuration) with 20 ft Straight Cord to BU-121-0 (Black)
and JP-8783 "Bed of Nails" (Red) "Telecom" Clips



AI-8879-10-NEW

Straight Cord, 6 Pin
Compact Plug to BU-
121-0/2, 10'

6 Pin Compact Circular
Plug (Rycom 8879 pin
configuration) with 10 ft Straight Cord to BU-121-0 (Black)
and BU-121-2 (Red) Clips



AI-000428XL- MONO-NEW

Coiled Cord, Mono
Plug to BU-121-0/2

Mono Plug with Extra Long
Coiled Cord (stretches to 14-18 ft) to BU-121-0 (Black)
and BU-121-2 (Red)



AI-8879-20-NEW

Straight Cord, 6 Pin
Compact Plug to BU-
121-0/2, 20'

6 Pin Compact Circular
Plug (Rycom 8879 pin
configuration) with 20 ft Straight Cord to BU-121-0 (Black)
and BU-121-2 (Red) Clips



AI-000451-10- MONO-NEW

Straight Cord, Mono
Plug to BU-25 & JP-
8783, 10'

Mueller's AI-000451-10-MONO-NEW is a high-quality
replacement cable that was specifically built for the
underground pipe and cable locating industry.



AI-000451-10-STER-NEW

Straight Cord, Stereo Plug to BU-25 & JP-8783, 10'

Stereo Plug with 10 ft Straight Cord to BU-25-0 (Black) and JP-8783 "Bed of Nails" (Red) "Telecom" Clip



AI-000491-10-NEW

Straight Cord, Right Angle Mono Plug to BU-121-0/2

Right Angle Mono Plug with 10 ft Straight Cord to BU-121-0 (Black) and BU-121-2 (Red) Clips



AI-000463-NEW

Coiled Cord, BU-21APN TO MONO PLUG

Coiled Cord BU- 21APN TO MONO PLUG



AI-000617-7.5-MONO-NEW

Straight Cord, Mono Plug, 7.5'

The AI-000617-7.5-MONO-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry. Features Mueller's BU-121 clips and a mono plug connector. Constructed with 90" of straight, EPDM-insulated, 18 AWG wire.



AI-000487-10-NEW

Straight Cord, Mono Plug to BU-24APN Clips, 10'

Mueller's AI-000487-10-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry.



AI-000617-RA-MONO-NEW

Coiled Cord, Right-angle Mono Plug

The AI-000617-RA-MONO-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry. Features Mueller's BU-121 clips and a right-angle mono plug connector. Constructed with 90" of 18 AWG, curly cord, PVC-insulated wire.



AI-000487XL-NEW

Coiled Cord, Mono Plug to BU-24APN

The AI-000487XL-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry. Features Mueller's BU-24APN clips and a mono plug connector with a standard coil cord (stretches 7-9 ft) constructed with 26" of 18 AWG, PVC-insulated wire.



AI-000617-XL-MONO-NEW

Coiled Cord, Mono Plug, XL

The AI-000617-XL-MONO-NEW is a high-quality replacement cable that was specifically built for the underground pipe and cable locating industry. Features Mueller's BU-121 clips and a mono plug connector. Constructed with 26" of 18 AWG, curly cord, PVC-insulated wire.



AI-000636-NEW

Coiled Cord, Right-angle Mono Plug to BU-121-0/2



The AI-000636-NEW is a underground sensing lead with a 1/4" right-angled mono plug to insulated BU-121 clips with curly cord wire. 36" when relaxed, can stretch to 6 feet.

UNDERGROUND SENSING



MUELLER ELECTRIC'S
ELECTRONIC PRODUCTS & ASSEMBLIES

CABLE LUGS

 MUELLER®



BU-LO-375

Heavy Duty Cable
Lug: 1/0 AWG,
Mounts over a 3/8" Stud

The BU-LO-375 wire lug is intended to be crimped or soldered to a 1/0 wire. Mounting hole is designed to fit over a 3/8" stud.



BU-L00-375

Heavy Duty Cable
Lug: 2/0 AWG,
Mounts over a 3/8" Stud

The BU-L00-375 wire lug is intended to be crimped or soldered to a 2/0 wire. Mounting hole is designed to fit over a 3/8" stud.



BU-LO-375TIN

Heavy Duty Cable
Lug: 1/0 AWG,
Mounts over a 3/8" Stud

The BU-LO-375TIN wire lug is intended to be crimped or soldered to a 1/0 wire. Mounting hole is designed to fit over a 3/8" stud.



BU-L00-375TIN

Heavy Duty Cable
Lug: 2/0 AWG,
Mounts over a 3/8" Stud.

The BU-L00-375TIN wire lug is intended to be crimped or soldered to a 2/0 wire. Mounting hole is designed to fit over a 3/8" stud.



BU-LO-500TIN

Heavy Duty Cable
Lug: 1/0 AWG,
Mounts over a 1/2" Stud

The BU-LO-500TIN wire lug is intended to be crimped or soldered to a 1/0 wire. Mounting hole is designed to fit over a 1/2" stud.



BU-L00-500TIN

Heavy Duty Cable
Lug: 2/0 AWG,
Mounts over a 1/2" Stud

The BU-L00-500TIN wire lug is intended to be crimped or soldered to a 2/0 wire. Mounting hole is designed to fit over a 1/2" stud.



BU-L000-500TIN

Heavy Duty Cable
Lug: 3/0 AWG,
Mounts over a 1/2"
Stud



The BU-L000-500TIN wire lug is intended to be crimped or soldered to a 3/0 wire. Mounting hole is designed to fit over a 1/2" stud.

BU-L0000-500TIN

Heavy Duty Cable
Lug: 4/0 AWG,
Mounts over a 1/2"
Stud.



The BU-L0000-500TIN wire lug is intended to be crimped or soldered to a 4/0 wire. Mounting hole is designed to fit over a 1/2" stud.

BU-L0000-375

Heavy Duty Cable
Lug: 4/0 AWG,
Mounts over a 3/8"
Stud



The BU-L0000-375 wire lug is intended to be crimped or soldered to a 4/0 wire. Mounting hole is designed to fit over a 3/8" stud.

BU-L1-375TIN

Heavy Duty Cable
Lug: 1 AWG, Mounts
over a 3/8" Stud



The BU-L1-375TIN wire lug is intended to be crimped or soldered to a 1 AWG wire. Mounting hole is designed to fit over a 3/8" stud.

BU-L0000-375TIN

Heavy Duty Cable
Lug: 4/0 AWG,
Mounts over a 3/8"
Stud.



The BU-L0000-375TIN wire lug is intended to be crimped or soldered to a 4/0 wire. Mounting hole is designed to fit over a 3/8" stud.

BU-L2-313

Heavy Duty Cable
Lug: 2 AWG, Mounts
over a 5/16" Stud



The BU-L2-313 wire lug is intended to be crimped or soldered to a 2 AWG wire. Mounting hole is designed to fit over a 5/16" stud.

BU-L4-313TIN

Heavy Duty Cable
Lug: 4 AWG, Mounts
over a 5/16" Stud



The BU-L4-313TIN wire lug is intended to be crimped or soldered to a 4 AWG wire. Mounting hole is designed to fit over a 5/16" stud.

BU-L4-375TIN

Heavy Duty Cable Lug: 4 AWG, Mounts over a 3/8" Stud

The BU-L4-375TIN wire lug is intended to be crimped or soldered to a 4 AWG wire. Mounting hole is designed to fit over a 3/8" stud.



BU-L6-313TIN

Heavy Duty Cable Lug: 6 AWG, Mounts over a 5/16" Stud

The BU-L6-313TIN wire lug is intended to be crimped or soldered to a 6 AWG wire. Mounting hole is designed to fit over a 5/16" stud.



BU-L6-250

Heavy Duty Cable Lug: 6 AWG, Mounts over a 1/4" Stud

The BU-L6-250 wire lug is intended to be crimped or soldered to a 6 AWG wire. Mounting hole is designed to fit over a 1/4" stud.



BU-L8-375TIN

Heavy Duty Cable Lug: 8 AWG, Mounts over a 3/8" Stud

The BU-L8-375TIN wire lug is intended to be crimped or soldered to an 8 AWG wire. Mounting hole is designed to fit over a 3/8" stud.



CABLE LUGS



Mueller Electric specializes in custom cable solutions in addition to standard OEM orders

In business for more than a century, Mueller Electric has become the electronic expert industry leaders have come to trust. Ever since our beginning, our name has become synonymous with quality, durability, and reliability. Throughout the years, our attention has remained squarely focused on the quality aspects of our products. As we've said, Mueller products "outlast all others and cost less because they last."

Let us prove our high standards to fit your custom assembly needs and specifications. Contact Muller Electric and ask about our sample assembly and prototype program.

Cable Assemblies That Are Built To Exact Customer Specifications

Short-and-medium production run quantities are welcome. These assemblies may incorporate standard or non-standard components, and can be built to designated industry standards such as UL[®] and CSA. Our in-house engineering, molding, and production capabilities keep your project in plain view.

Applications & Markets

Typical applications are for the industrial automation, test & measurement, medical, aerospace, defense, telecom and automotive markets.

- OEM Custom Connector Applications
- Overmolding, Potting, Encapsulation
- Telecom, Data Communications
- Grounding and Bonding Cables
- Automotive, Transportation
- Test and Measurement
- RF Applications
- Medical
- Military

Mueller Electric manufactures and assembles cables, connectors, and a wide range of parts for many different industries. If it has a connection and a wire, we can build it!

THE CUSTOM BUILD PROCESS:

1. Build - Work with us for your specifications
2. Test/FAI Validation - Receive samples and try them out
3. Go - Once everything is set, we'll ship the quantities you need when and where you need them.

Industries using Mueller Electric Customized Cable Assemblies

- Industrial Automation
- Robotics
- Medical
- Telecom
- Military & Defense
- Fluid-Tool Ground Applications
- RF-Power & Signal
- High Voltage
- Substation Maintenance
- Paint Grounding

Mueller Electric has a solution for you!

CONTACT MUELLER ELECTRIC TO GET CUSTOM CABLE ASSEMBLIES DESIGNED TO FIT YOUR UNIQUE NEEDS!

 **800.955.2629**

 **sales@muellerelectric.com**

Unique challenges call for customized solutions

MUELLER ELECTRIC OVERMOLDING PROCESS

Mueller Electric's resources and experience combining substrates and materials during manufacturing processes, we can support your company by producing more quality, complex overmolded cables.

Partner with Mueller Electric and get started without any costly procedure setup to begin manufacturing molding and overmolding products today.

Mueller Electric has over 20 overmolding machines in global production capacity. Custom designs are our specialty.








100 YEARS of Higher Standards

Ever since Ralph Mueller invented the “alligator clip” back in 1908, the Mueller name has become synonymous with quality, durability and reliability. Throughout the years, Mueller Electric’s attention has remained squarely focused on the quality aspects of its products. As we’ve always said, Mueller Electric products “outlast all others and cost less, because they last.” We welcome you to examine our products and tell us how we can be of service.

INDUSTRIES SERVED

- | | |
|--|---|
|  Manufacturing |  Data Communications |
|  Automotive |  Telecommunications |
|  Transportation |  Test & Measurement |
|  Medical Equipment |  Computer Peripherals |
|  Aerospace |  Process Industrial Controls |
|  Military & Defense |  Factory Automation |
|  Information Technology | |

AVAILABLE AT www.muellerelectric.com

- Online Order Tracking
- Stock Check
- Spec Sheets
- Digital Catalog

WARRANTY

Mueller Electric products are warranted to be free from defects in materials and workmanship for a period of 12 months. For the full text of the Terms & Conditions of the Warranty, please go to www.MuellerElectric.com/Warranty



EXCELLING TO MEET YOUR DEMANDS!

Mueller Electric Capabilities

- ✓ Offering value-added services for your company
- ✓ Signature and expanded product lines
- ✓ Custom cable assemblies & custom orders
- ✓ Molding and overmolding capabilities
- ✓ Labeling
- ✓ Kitting
- ✓ Engineering support
- ✓ Excellent customer service
- ✓ High quality standards
- ✓ Competitive pricing
- ✓ Prompt service
- ✓ On-time delivery
- ✓ Global Shipping
- ✓ International locations

Mueller Electric assures high quality and consistency in manufacturing our products for over 100 years and achieves excellence in meeting today's rigorous demands for certifications.



High Quality – Our products outlast our competition



Competitive Pricing – We save our customers money without sacrificing quality or efficiency



Customer Service – We are problem solvers who offer customized solutions, prompt engineering assistance, and sales and customer support by phone or email. Prompt service with on-time delivery and global shipping.



DSCC

IEC 1010
COMPLIANT





RoHS






 [MuellerElectric.com](https://www.muellerelectric.com)

 800-955-2629

 330.780.2525

 330.780.2524

 sales@muellerelectric.com

© 2023 by Mueller Electric. All rights reserved.
No part of this publication may be reproduced without written permission.
www.muellerelectric.com